# The SGRUD Thesis

SGRUD is Growing Rapidly Until Distinction.

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**Abstract** 

Abstract.

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# References

# **Appendix**

# Module: bin

## bin

```
• bin: Object
@sgrud/bin - The SGRUD CLI.
Description
 @sgrud/bin - The SGRUD CLI
 $ sgrud <command> [options]
Available Commands
              Builds a SGRUD-based project using `microbundle`
 construct
              Kickstarts a SGRUD-based project using `simple-git`
 kickstart
 postbuild
              Replicates exported package metadata for SGRUD-based projects
              Creates ESM or UMD bundles for ES6 modules using `microbundle`
 runtimify
              Runs SGRUD in universal (SSR) mode using `puppeteer`
 universal
For more info, run any command with the `--help` flag
  $ sgrud construct --help
  $ sgrud kickstart --help
Options
 -v, --version
                  Displays current version
  -h, --help
                  Displays this message
Defined in packages/bin/index.ts:34
```

bin.construct

#### construct

```
$ sgrud construct ./project/module # Build ./project/module
  $ sgrud construct ./module --format umd # Build ./module as umd
Example
Run with default options:
require('@sgrud/bin');
sgrud.bin.construct();
Example
Construct ./project/module:
require('@sgrud/bin');
sgrud.bin.construct({
  modules: ['./project/module']
});
Example
Construct ./module as umd:
require('@sgrud/bin');
sgrud.bin.construct({
  modules: ['./module'],
  format: 'umd'
});
```

Name	Туре	Description
options options.compress?	Object boolean	Options object. Compress/minify construct output. Default Value true
options.format?	string	Construct specified formats.  Default Value 'commonis, modern, umd'
options.modules?	string[]	Modules to <b>construct</b> . <b>Default Value</b> package.json#sgrud.construct
options.prefix?	string	Use an alternative working directory. <b>Default Value</b> './'

## **Returns** Promise<void>

Execution promise.

**Defined in** packages/bin/src/construct.ts:77

bin.kickstart

## kickstart

```
kickstart(options?): Promise<void>
Kickstarts a SGRUD-based project using simple-git.

Description
   Kickstarts a SGRUD-based project using `simple-git`

Usage
   $ sgrud kickstart [library] [options]

Options
   --prefix   Use an alternative working directory (default ./)
   -h, --help   Displays this message
```

```
Examples
    $ sgrud kickstart # Run with default options
    $ sgrud kickstart preact --prefix ./module # Kickstart preact in ./module

Example
Run with default options:
require('@sgrud/bin');
sgrud.bin.kickstart();

Example

Kickstart preact in ./module:
require('@sgrud/bin');
sgrud.bin.kickstart({
    prefix: './module',
    library: 'preact'
}).
```

Name	Type	Description
options options.library?	Object string	Options object. Library which to base upon. <b>Default Value</b> 'sgrud'
options.prefix?	string	Use an alternative working directory. <b>Default Value</b> './'

## Returns Promise<void>

Execution promise.

## **Defined in** packages/bin/src/kickstart.ts:59

\_\_\_\_

bin.postbuild

## postbuild

```
▶ postbuild(options?): Promise<void>
```

Replicates exported package metadata for SGRUD-based projects.

## Description

Replicates exported package metadata for SGRUD-based projects

#### Usage

```
$ sgrud postbuild [...modules] [options]
```

#### Options

```
--prefix Use an alternative working directory (default ./)-h, --help Displays this message
```

## Examples

- \$ sgrud postbuild # Run with default options
- \$ sgrud postbuild ./project/module # Postbuild ./project/module
- \$ sgrud postbuild --prefix ./module # Run in ./module

#### Example

Run with default options:

```
require('@sgrud/bin');
sgrud.bin.postbuild();
```

#### Example

```
Postbuild ./project/module:
require('@sgrud/bin');
sgrud.bin.postbuild({
    modules: ['./project/module']
});
Example
Run in ./module:
require('@sgrud/bin');
sgrud.bin.postbuild({
    prefix: './module'
```

## **Parameters**

Name	Type	Description
options options.modules?	<pre>Object string[]</pre>	Options object. Modules to <b>postbuild. Default</b> <b>Value</b>
options.prefix?	string	package.json#sgrud.postbuild Use an alternative working directory. <b>Default Value</b> './'

## **Returns** Promise<void>

Execution promise.

**Defined in** packages/bin/src/postbuild.ts:70

\_\_\_\_

bin.runtimify

## runtimify

```
► runtimify(options?): Promise<void>
```

Creates ESM or UMD bundles for node modules using microbundle.

```
Description
```

Creates ESM or UMD bundles for node modules using `microbundle`

#### Usage

```
$ sgrud runtimify [...modules] [options]
```

#### Options

```
--format Runtimify bundle format (umd or esm) (default umd)
--output Output file in module root (default runtimify.[format].js)
--prefix Use an alternative working directory (default ./)
-h, --help Displays this message
```

#### Examples

- \$ sgrud runtimify # Run with default options
- \$ sgrud runtimify @microsoft/fast # Runtimify `@microsoft/fast`

## Example

Run with default options:

```
require('@sgrud/bin');
sgrud.bin.runtimify();
```

#### Example

 ${\bf Runtimify} \ {\tt @microsoft/fast:}$ 

```
require('@sgrud/bin');
sgrud.bin.runtimify({
 modules: ['@microsoft/fast']
```

Name	Type	Description
options options.format?	Object string	Options object. <b>Runtimify</b> bundle format (umd or esm). <b>Default Value</b> 'umd'
options.modules?	string[]	Modules to <b>runtimify</b> . <b>Default Value</b>
options.output?	string	package.json#sgrud.runtimify Output file in module root. <b>Default Value</b>
options.prefix?	string	'runtimify.[format].js' Use an alternative working directory. <b>Default Value</b> './'

## **Returns** Promise<void>

Execution promise.

## Defined in packages/bin/src/runtimify.ts:63

bin.universal

## universal

```
▶ universal(options?): Promise<void>
Runs SGRUD in universal (SSR) mode using puppeteer.
  Runs SGRUD in universal (SSR) mode using `puppeteer`
  $ sgrud universal [entry] [options]
Options
                Chrome executable path (default /usr/bin/chromium-browser)
  --chrome
                Use an alternative working directory (default ./)
  --prefix
                Host/IP to bind to (default 127.0.0.1)
  -H, --host
 -p, --port
-h, --help
                Port to bind to (default 4000)
                Displays this message
  $ sgrud universal # Run with default options
  \ sgrud universal --host 0.0.0.0 # Listen on all IPs
  $ sgrud universal -H 192.168.0.10 -p 4040 # Listen on 192.168.0.10:4040
Example
Run with default options:
require('@sgrud/bin');
sgrud.bin.universal();
Example
Listen on all IPs:
require('@sgrud/bin');
sgrud.bin.universal({
 host: '0.0.0.0'
```

#### Example

```
Listen on 192.168.0.10:4040:
require('@sgrud/bin');
sgrud.bin.universal({
  host: '192.168.0.10',
  port: '4040'
```

## **Parameters**

Name	Туре	Description
options	0bject	Options object.
options.chrome?	string	Chrome executable path.  Default Value
options.entry?	string	'/usr/bin/chromium-browser' HTML document (relative to prefix). <b>Default Value</b> 'index.html'
options.host?	string	Host/IP to bind to. <b>Default</b> <b>Value</b> '127.0.0.1'
options.port?	string	Port to bind to. <b>Default Value</b> '4000'
options.prefix?	string	Use an alternative working directory. <b>Default Value</b> './'

Returns Promise<void>

Execution promise.

 $\textbf{Defined in} \quad \texttt{packages/bin/src/universal.ts:} 76$ 

# Module: bus

#### bus

• bus: Object

@sgrud/bus - The SGRUD Software Bus.

The functions and classes found within this module are intended to ease the internal communication of applications building upon the SGRUD client libraries. By establishing busses between different modules of an application or between an application and plugins extending it, loose coupling of data transferral and functionality can be achieved. This module includes a standalone JavaScript bundle which will be used to instantiate a Worker, which is used as central hub for data exchange.

## **Defined in** packages/bus/index.ts:18

bus.BusHandle

#### **BusHandle**

T **BusHandle**: '\${string}.\${string}'

The **BusHandle** is a string literal helper type which enforces any assigned value to contain at least three dots. It represents a type constraint which should be thought of as domain name in reverse notation. All **BusHandle**s thereby designate a hierarchical structure, which the BusHandler in conjunction with the BusWorker operate upon.

#### Example

Library-wide BusHandle:

```
import { BusHandle } from '@sgrud/bus';
const busHandle: BusHandle = 'io.github.sgrud';
Example
An invalid BusHandle:
import { BusHandle } from '@sgrud/bus';
const busHandle: BusHandle = 'org.example';
// Type [...] is not assignable to type 'BusHandle'.
See
BusHandler
Defined in packages/bus/src/handler/handler.ts:35
```

bus.BusHandler

## **BusHandler**

• BusHandler: Object

The **BusHandler** is a Singleton class, implementing and orchestrating the establishment, transferral and deconstruction of busses in conjunction with the BusWorker process. To designate different busses, the string literal helper type BusHandle is employed. As an example, let the following hierarchical structure be given:

```
io.github.sgrud
    io.github.sgrud.core
    io.github.sgrud.core.httpState
    io.github.sgrud.core.kernel
    io.github.sgrud.data
    io.github.sgrud.data.model.current
    io.github.sgrud.data.model.global
    io.github.sgrud.shell
    io.github.sgrud.shell.route
```

Depending on the BusHandle, one may subscribe to all established busses beneath the root io.github.sgrud handle or only to a specific bus, e.g., io.github.sgrud.core.kernel. The resulting Observable will either emit all values passed through all busses with their corresponding BusHandles, or only the specific scoped values, corresponding to the BusHandle.

#### Decorator

Singleton

#### See

BusWorker

**Defined in** packages/bus/src/handler/handler.ts:120

bus.BusHandler.constructor

## constructor

• new BusHandler(tuples?)

Public **constructor**. As this class is a transparent Singleton, calling the new operator on it will always yield the same instance. The new operator can therefore be used to bulk-publish busses.

#### Example

```
Set the 'io.github.sgrud.example' bus:
import { BusHandler } from '@sgrud/bus';
import { of } from 'rxjs';
new BusHandler([
```

```
['io.github.sgrud.example', of('published')]
]);
```

Name	Туре	Description
tuples?	<pre>Iterable&lt;['\${string}.\${string}.\$ Observable<any>]&gt;</any></pre>	{sLiistg)f'busses to publish.

## **Defined in** packages/bus/src/handler/handler.ts:158

bus.BusHandler.get

## get

▶ get<T>(handle): Observable<BusValue<T>>

Invoking this method **get**s the Observable bus represented by the supplied handle. The method will return an Observable originating from the BusWorker which emits all BusValues published under the supplied handle. When **get**ting 'io.github.sgrud', all busses hierarchically beneath this handle, e.g., 'io.github.bus.status', will also be emitted by the returned Observable.

#### Example

```
Get the 'io.github.sgrud' bus:
import { BusHandler } from '@sgrud/bus';
const busHandler = new BusHandler();
busHandler.get('io.github.sgrud.example').subscribe(console.log);
```

## Type parameters

Name	Description
T	Bus type.

## **Parameters**

Name	Туре	Description
handle	'\${string}.\${string}'	BusHandle to <b>get</b> .

#### **Returns** Observable<BusValue<T>>

Observable bus for handle.

**Defined in** packages/bus/src/handler/handler.ts:192

bus.BusHandler.set

## set

▶ set<T>(handle, bus): Observable<void>

Publishes the supplied Observable bus under the supplied handle. Calling this method registers the supplied Observable with the BusWorker. When the Observable completes, the registration will self-destruct. When overwriting a registration by supplying a previously used handle in conjunction with a different Observable bus, the previously supplied Observable will be unsubscribed.

#### Example

**Set** the 'io.github.sgrud.example' bus:

```
import { BusHandler } from '@sgrud/bus';
import { of } from 'rxjs';

const busHandler = new BusHandler();
busHandler.set('io.github.sgrud.example', of('published'));
```

## Type parameters

Name	Description
Т	Bus type.

## **Parameters**

Name	Туре	Description
handle bus	'\${string}.\${string}.\${string}' Observable <t></t>	BusHandle to <b>set</b> . Observable bus for handle.

## Returns Observable<void>

Observable.

**Defined in** packages/bus/src/handler/handler.ts:226

bus.BusHandler.worker

## worker

• Readonly worker: Thread<BusWorker>

Spawned **worker** process and main bus workhorse. The underlying BusWorker is run inside a Worker context and handles all published and subscribed busses and the aggregation of their values depending on their BusHandle, i.e., hierarchy.

#### Decorator

Spawn

## **Defined in** packages/bus/src/handler/handler.ts:136

bus.BusValue

## **BusValue**

• BusValue<T>: Object

The **BusValue** is an interface describing the shape of all values emitted by any bus. As busses are Observable streams, which are dynamically merged through their hierarchical structure and therefore may emit more than one value from more than one handle, each value emitted by any bus contains its originating handle and its typed internal value.

#### Example

Logging emitted BusValues.

```
import { BusHandler } from '@sgrud/bus';

const busHandler = new BusHandler();
busHandler.get('io.github.sgrud').subscribe(console.log);
// { handle: 'io.github.sgrud.example', value: 'published' }
```

#### See

BusHandler

# **Type parameters**

Name	Description
Т	Bus type.

<b>Defined in</b> packages/bus/src/handler.ts:61
bus.BusValue.handle
handle
• Readonly <b>handle</b> : '\${string}.\${string}'
Emitting BusHandle.
<b>Defined in</b> packages/bus/src/handler.ts:68
bus.BusValue.value
value
• Readonly <b>value</b> : T
Emitted value.
<b>Defined in</b> packages/bus/src/handler.ts:73
bus.BusWorker
BusWorker
• BusWorker: Object
The <b>BusWorker</b> is a Worker process, Spawned by the BusHandler to handle all published and subscribed to busses and the aggregation of their values depending on their hierarchy.
Decorator
Thread
Decorator
Singleton
See
BusHandler
<b>Defined in</b> packages/bus/src/worker/index.ts:25
bus.BusWorker.constructor

## constructor

• new BusWorker()

 $\label{public constructor} \mbox{Public $constructor$ is called once when the BusHandler Spawns the Worker running this class.}$ 

<b>Defined in</b> pack	ages/bus/src/worker/index.ts:55	
bus.BusWorker.get		
get		
▶ get(handle): Observab	ole <busvalue<any>&gt;</busvalue<any>	
	ets the Observable bus represented by the sur is only then proxied to the Worker running thi	
Parameters		
Name	Туре	Description
handle	'\${string}.\${string}'	BusHandle to <b>get</b> .
Poturns observab	al a «DuaVal ua casu» >	
<b>Returns</b> Observable bus for hand		
Defined in pack	ages/bus/src/worker/index.ts:74	
bus.BusWorker.set		
set		
▶ <b>set</b> (handle, bus): void		
	ets the supplied Observable bus for the supplied only then proxied to the Worker running this c	
Parameters		
Name	Туре	Description
handle bus	'\${string}.\${string}.\${string}' Observable <any></any>	BusHandle to <b>set</b> . Observable bus for handle.
Returns void		
Defined in pack	ages/bus/src/worker/index.ts:101	
bus.BusWorker.busses		
busses		
• Private Readonly <b>bus</b>	sses: Map<'\${string}.\${string}', Obs	servable <busvalue<any>&gt;&gt;</busvalue<any>
Internal mapping conta nied by an emittance of	ining all established <b>busses</b> . Updating this machanges.	apping should always be accompa-
Defined in pack	ages/bus/src/worker/index.ts:31	
hus BusWorker changes		

## changes

• Private Readonly **changes**: BehaviorSubject<BusWorker>

BehaviorSubject emitting every time a bus is added or deleted from the internal *busses* mapping, i.e., when **changes** occur on the *busses* mapping. This emittance is used to recompile the open Subscriptions previously obtained to through use of the *get* method.

**Defined in** packages/bus/src/worker/index.ts:42

bus.Publish

### **Publish**

▶ Publish(handle, source?): (prototype: object, propertyKey: PropertyKey) => void

Prototype property decorator factory. This decorator **publish**es the decorated property value under the supplied handle. If the supplied source isn't an Observable it is assumed to reference a property key of the prototype containing the decorated property. The first instance value assigned to this source property is assigned as readonly on the instance and appended to the supplied handle, thus creating an *instance-scoped handle*. This *scoped handle* is then used to **publish** the first instance value assigned to the decorated property. This implies that the publication to the underlying bus will wait until both the decorated property and the referenced source property are assigned values. If the supplied source is of an Observable type, this Observable is **publish**ed under the supplied handle and assigned as readonly to the decorated prototype property. If no source is supplied, a new Subject will be created and implicitly supplied as source. This decorator is more or less the opposite of the Subscribe decorator, while both rely on the BusHandler to fulfill contracts.

Precautions should be taken to ensure completion of the supplied Observable source as otherwise memory leaks may occur due to dangling subscriptions.

#### Example

```
Publish the 'io.github.sgrud.example' bus:
import type { Subject } from 'rxjs';
import { Publish } from '@sgrud/bus';
export class Publisher {
  @Publish('io.github.sgrud.example')
  public readonly bus!: Subject<any>;
}
Publisher.prototype.bus.complete();
Example
Publish the 'io.github.sgrud.example' bus:
import { Publish } from '@sgrud/bus';
import { Subject } from 'rxjs';
export class Publisher {
  @Publish('io.github.sgrud', 'scope')
  public readonly bus: Subject<any> = new Subject<any>();
  public constructor(
   private readonly scope: string
  ) { }
}
const publisher = new Publisher('example');
publisher.bus.complete():
```

- BusHandler
  - · Subscribe

Name	Туре	Description
handle	'\${string}.\${string}'	BusHandle to <b>publish</b> .
source	PropertyKey   Observable <any></any>	Property key or Observable.

#### Returns fn

Prototype property decorator.

▶ (prototype, propertyKey): void

## **Parameters**

Name	Туре
prototype	object
propertyKey	PropertyKey

## Returns void

**Defined in** packages/bus/src/handler/publish.ts:76

bus.Subscribe

## **Subscribe**

► **Subscribe**(handle, source?): (prototype: object, propertyKey: PropertyKey) => void

Prototype property decorator factory. This decorator **subscribe**s to an Observable emitting BusValues originating from the supplied handle by assigning it to the decorated property. If no source is supplied, this Observable is assigned as readonly to the decorated prototype property. Else the supplied source is assumed to be referencing a property key of the prototype containing the decorated property. The first instance value assigned to this source property is assigned as readonly on the instance and appended to the supplied handle, thus creating an *instance-scoped handle*. This *scoped handle* is then used to create an Observable which is assigned as readonly to the decorated property on the instance. This implies that the decorated property will not be assigned an Observable until the referenced source property is assigned an instance value. This decorator is more or less the opposite of the Publish decorator, while both rely on the BusHandler to fulfill contracts.

#### Example

Subscribe to the 'io.github.sgrud.example' bus:

```
import type { BusValue } from '@sgrud/bus';
import type { Observable } from 'rxjs';
import { Subscribe } from '@sgrud/bus';

export class Subscriber {
    @Subscribe('io.github.sgrud.example')
    public readonly bus!: Observable<BusValue<any>>;
}
Example
Subscribe to the 'io.github.sgrud.example' bus:
```

```
import type { BusValue } from '@sgrud/bus';
import type { Observable } from 'rxjs';
import { Subscribe } from '@sgrud/bus';

export class Subscriber {

  @Subscribe('io.github.sgrud', 'scope')
  public readonly bus!: Observable<BusValue<any>>>;
```

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```
public constructor(
   public readonly scope: string
) { }

const subscriber = new Subscriber('example');
See
```

- · BusHandler
- · Publish

Name	Туре	Description
handle source?	'\${string}.\${string}' PropertyKey	BusHandle to <b>subscribe</b> to. Property key.

## Returns fn

Prototype property decorator.

▶ (prototype, propertyKey): void

## **Parameters**

Name	Type
prototype	object
propertyKey	PropertyKey

Returns void

Defined in packages/bus/src/handler/subscribe.ts:68

**Module:** core

## core

• core: Object

@sgrud/core - The SGRUD Core Module.

The functions and classes found within this module represent the base upon which the SGRUD client libraries are built. Therefore, most of the code provided within this module does not aim at fulfilling one specific high-level need, but is used and intended to be used as low-level building blocks for downstream projects. This practice is employed throughout the SGRUD client libraries, as all modules depend on this core module. By providing the core functionality within this singular module, all downstream SGRUD modules should be considered opt-in functionality which may be used within projects building upon the SGRUD client libraries.

Defined in	packag	es/core/i	ndex.ts:1	9		

core.Assign

## **Assign**

T Assign<5, T>: { [K in keyof (S & T)]: K extends keyof S ? S[K] : K extends keyof T ? T[K] : never }

Type helper **assign**ing the own property types of all of the enumerable own properties from a source type to a target type.

#### Example

```
Assign valueOf() to string:
import type { Assign } from '@sgrud/core';

const str = 'Hello world' as Assign<{
  valueOf(): 'Hello world';
}, string>;
```

## Type parameters

Name	Description
S	Source type.
T	Target type.

## **Defined in** packages/core/src/typing/assign.ts:18

core.Factor

#### **Factor**

► Factor<K>(targetFactory): (prototype: object, propertyKey: PropertyKey) => void

Prototype property decorator factory. Replaces the decorated prototype property with a getter, which looks up the linked instance of a target constructor forwarded-referenced by the targetFactory.

#### Example

```
Factor a service:
```

```
import { Factor } from '@sgrud/core';
import { Service } from './service';
export class ServiceHandler {
    @Factor(() => Service)
    private readonly service!: Service;
}
```

#### See

- Linker
- Target

## Type parameters

Name	Type	Description
K	extends() => any	Constructor type.

## **Parameters**

Name	Туре	Description
targetFactory	() => K	Forward reference to the target constructor.

#### Returns fn

Prototype property decorator.

▶ (prototype, propertyKey): void

## **Parameters**

Name	Туре
prototype	object
propertyKey	PropertyKey

Returns void

**Defined in** packages/core/src/linker/factor.ts:32

core.HttpClient

## **HttpClient**

• HttpClient: Object

The Singleton **HttpClient** is a thin wrapper around the ajax method. The main function of this wrapper is to pipe all requests through a chain of classes extending the abstract HttpProxy class. Thereby interceptors for various requests can be implemented to, e.g., provide API credentials etc.

#### Decorator

Singleton

See

HttpProxy

**Defined in** packages/core/src/http/client.ts:54

core.HttpClient.delete

#### delete

► Static **delete**<T>(url): Observable<AjaxResponse<T>>

Fires an HTTP **DELETE** request against the supplied url upon subscription.

## Example

Fire an HTTP DELETE request against <code>https://example.com</code>:

```
import { HttpClient } from '@sgrud/core';
```

HttpClient.delete('https://example.com').subscribe(console.log);

## Type parameters

Name	Description
T	Response type.

## **Parameters**

Name	Type	Description
url	string	Request URL.

**Returns** Observable<AjaxResponse<T>>

Observable of the requested AjaxResponse.

 $\pmb{Defined in} \quad packages/core/src/http/client.ts:75 \\$ 

core.HttpClient.get

## get

► Static **get**<T>(url): Observable<AjaxResponse<T>>

Fires an HTTP GET request against the supplied url upon subscription.

## Example

```
Fire an HTTP GET request against https://example.com:
import { HttpClient } from '@sgrud/core';
HttpClient.get('https://example.com').subscribe(console.log);
```

## Type parameters

Name	Description
Т	Response type.

## **Parameters**

Name	Type	Description
url	string	Request URL.

**Returns** Observable<AjaxResponse<T>>

Observable of the requested AjaxResponse.

 $\textbf{Defined in} \hspace{0.2cm} \texttt{packages/core/src/http/client.ts:} 97 \\$ 

core.HttpClient.head

## head

► Static **head**<T>(url): Observable<AjaxResponse<T>>

Fires an HTTP **HEAD** request against the supplied url upon subscription.

#### Example

```
Fire an HTTP HEAD request against https://example.com:
import { HttpClient } from '@sgrud/core';
HttpClient.head('https://example.com').subscribe(console.log);
```

## **Type parameters**

Name	Description
Т	Response type.

Name	Type	Description
url	string	Request URL.

**Returns** Observable<AjaxResponse<T>>

Observable of the requested AjaxResponse.

**Defined in** packages/core/src/http/client.ts:120

core.HttpClient.patch

## patch

► Static **patch**<T>(url, body): Observable<AjaxResponse<T>>

Fires an HTTP PATCH request against the supplied url containing the supplied body upon subscription.

## Example

Fire an HTTP **PATCH** request against https://example.com:

```
import { HttpClient } from '@sgrud/core';
HttpClient.patch('https://example.com', {
  bodyContent: 'value'
}).subscribe(console.log);
```

## Type parameters

Name	Description
Т	Response type.

## **Parameters**

Name	Type	Description
url	string	Request URL.
body	unknown	Request body.

**Returns** Observable<AjaxResponse<T>>

Observable of the requested AjaxResponse.

Defined in packages/core/src/http/client.ts:146

core.HttpClient.post

## post

► Static **post**<T>(url, body): Observable<AjaxResponse<T>>

 $Fires \ an \ HTTP \ \textbf{POST} \ request \ against \ the \ supplied \ url \ containing \ the \ supplied \ body \ upon \ subscription.$ 

## Example

Fire an HTTP **POST** request against https://example.com:

```
import { HttpClient } from '@sgrud/core';
HttpClient.post('https://example.com', {
  bodyContent: 'value'
}).subscribe(console.log);
```

## Type parameters

Name	Description
Т	Response type.

## **Parameters**

Name	Type	Description
url	string	Request URL.
body	unknown	Request body.

**Returns** Observable<AjaxResponse<T>>

Observable of the requested AjaxResponse.

**Defined in** packages/core/src/http/client.ts:172

core.HttpClient.put

## put

► Static **put**<T>(url, body): Observable<AjaxResponse<T>>

Fires an HTTP PUT request against the supplied url containing the supplied body upon subscription.

#### Example

Fire an HTTP **PUT** request against https://example.com:

```
import { HttpClient } from '@sgrud/core';
HttpClient.put('https://example.com', {
  bodyContent: 'value'
}).subscribe(console.log);
```

## Type parameters

Name	Description
Т	Response type.

## **Parameters**

Name	Type	Description
url	string	Request URL.
body	unknown	Request body.

**Returns** Observable<AjaxResponse<T>>

Observable of the requested AjaxResponse.

 $\textbf{Defined in} \quad \texttt{packages/core/src/http/client.ts:} 198 \\$ 

core. Http Client. constructor

#### constructor

new HttpClient()

core.HttpClient.handle

## handle

▶ handle<T>(request): Observable<AjaxResponse<T>>

Generic **handle** method, enforced by the HttpHandler interface. Main method of the this class. Internally pipes the request through all linked classes extending HttpProxy.

#### Example

Fire an HTTP custom request against https://example.com:

```
import { HttpClient } from '@sgrud/core';
HttpClient.prototype.handle({
  method: 'GET',
  url: 'https://example.com',
  headers: { 'x-example': 'value' }
}).subscribe(console.log);
```

## Type parameters

Name	Description
Т	Response type.

#### **Parameters**

Name	Туре	Description
request	AjaxConfig	Requesting AjaxConfig.

**Returns** Observable<AjaxResponse<T>>

Observable of the requested AjaxResponse.

## Implementation of HttpHandler.handle

Defined in packages/core/src/http/client.ts:229

core.HttpHandler

## HttpHandler

• HttpHandler: Object

The **HttpHandler** interface enforces the generic *handle* method with ajax compliant typing on the implementing class or object. This contract is used by the HttpProxy to type the next hops in the HttpClient proxy chain.

See

HttpClient

Defined in packages/core/src/http/client.ts:19

core.HttpHandler.handle

## handle

► handle<T>(request): Observable<AjaxResponse<T>>

Generic **handle** method enforcing ajax compliant typing. The method signature corresponds to that of the ajax method itself.

## Type parameters

Name	Description
Т	Response type.

## **Parameters**

Name	Туре	Description
request	AjaxConfig	Requesting AjaxConfig.

**Returns** Observable<AjaxResponse<T>>

Observable of the requested AjaxResponse.

**Defined in** packages/core/src/http/client.ts:34

core.HttpProxy

ooronroopr rong

## **HttpProxy**

ullet Abstract HttpProxy: Object

Abstract **HttpProxy** base class to implement proxies, i.e., HTTP request interceptors, on the client side. By extending this abstract base class and providing the extending class to the Linker, e.g., by Targeting it, the respective classes *proxy* method will be called with the request details (which could have been modified by a previous **HttpProxy**) and the next HttpHandler (which could be the next **HttpProxy** or the ajax method), whenever a request is fired through the HttpClient.

## Decorator

Provide

#### Example

Simple **HttpProxy** intercepting file: requests:

```
import type { HttpHandler, HttpProxy } from '@sgrud/core';
import type { AjaxConfig, AjaxResponse } from 'rxjs/ajax';
import { Provider, Target } from '@sgrud/core';
import { Observable, of } from 'rxjs';
import { file } from './file';
@Target<typeof FileProxy>()
export class FileProxy
 extends Provider<typeof HttpProxy>('sgrud.core.http.HttpProxy') {
 public override proxy<T>(
    request: AjaxConfig,
    handler: HttpHandler
 ): Observable<AjaxResponse<T>> {
    if (request.url.startsWith('file:')) {
      return of<AjaxResponse<T>>(file);
    }
    return handler.handle<T>(request);
}
```

See

HttpClient

Defined in packages/co	ore/src/http/proxy.	.ts:53	
core.HttpProxy.[provide]			
<pre>[provide] ■ Static Readonly [provide]: Magic string by which this class See provide</pre>		o.HttpProxy"	
Defined in packages/co	ore/src/http/proxy.	.ts:62	
core.HttpProxy.constructor			
constructor • new HttpProxy()			
core.HttpProxy.proxy			<del></del>
fired through the HttpClient.	asses extending t The extending cla interceptor can	the HttpProxy base o	<t>&gt; class is called whenever a request is the request to the next handler, with thandle a request by itself through</t>
Type parameters	esponse.		
	Name T	Description Response type.	
Parameters			
Name	Туре		Description
request handler	AjaxConfig HttpHandler		Requesting AjaxConfig. Next HttpHandler.
Returns Observable < Aja Observable of the requested Aja			
Defined in packages/co	ore/src/http/proxy.	.ts:84	
core.HttpState			

## **HttpState**

• HttpState: Object

The Targeted Singleton **HttpState** is a built-in HttpProxy intercepting all requests fired through the Http-Client. This proxy implements the observable pattern, through which it emits an array of all currently open connections every time a new request is fired or a previously fired request completes.

#### Decorator

Target

#### Decorator

Singleton

#### See

- HttpClient
- HttpProxy

## Defined in packages/core/src/http/state.ts:31

core.HttpState.[provide]

## [provide]

■ Static Readonly [provide]: "sgrud.core.http.HttpProxy"

Magic string by which this class is provided.

See

provide

## Inherited from HttpProxy.[provide]

**Defined in** packages/core/src/http/proxy.ts:62

\_\_\_\_

core.HttpState.[observable]

## [observable]

► [observable](): Subscribable<AjaxResponse<any>[]>

Well-known Symbol.observable method returning a Subscribable. The returned Subscribable emits an array of all active requests whenever this list changes. Using the returned Subscribable, e.g., a load indicator can easily be implemented.

#### Example

Subscribe to the currently active requests:

```
import { HttpState, Linker } from '@sgrud/core';
import { from } from 'rxjs';

const httpState = new Linker<typeof HttpState>().get(HttpState);
from(httpState).subscribe(console.log);
```

**Returns** Subscribable<AjaxResponse<any>[]>

Subscribable emitting requests.

**Defined in** packages/core/src/http/state.ts:84

core.HttpState.constructor

#### constructor

• new HttpState()

Public constructor. Called by the Target decorator to link this HttpProxy into the proxy chain.

**Overrides** HttpProxy.constructor

**Defined in** packages/core/src/http/state.ts:57

core.HttpState.proxy

## proxy

▶ proxy<T>(request, handler): Observable<AjaxResponse<T>>

Overridden **proxy** method of the HttpProxy base class. Mutates the request to also emit progress events while the it is running. These progress events will be consumed by the HttpState interceptor and resupplied via the Subscribable returned by the interop getter.

## Type parameters

Name	Description
Т	Response type.

## **Parameters**

Name	Туре	Description
request	AjaxConfig	Requesting AjaxConfig.
handler	HttpHandler	Next HttpHandler.

**Returns** Observable<AjaxResponse<T>>

Observable of the requested AjaxResponse.

Overrides HttpProxy.proxy

**Defined in** packages/core/src/http/state.ts:107

core.HttpState.changes

## changes

Private Readonly changes: BehaviorSubject<HttpState>

BehaviorSubject emitting every time a request is added to or deleted from the internal running mapping.

**Defined in** packages/core/src/http/state.ts:40

core.HttpState.running

## running

• Private Readonly **running**: Map<AjaxConfig, AjaxResponse<any>>

Internal mapping containing all running requests. Updating this map should always be accompanied by an emittance of the *changes* BehaviorSubject.

## $\textbf{Defined in} \quad \text{packages/core/src/http/state.ts:} 48$

core.Kernel

## **Kernel**

• Kernel: Object

Singleton **Kernel** class. The **Kernel** is essentially a dependency loader for ESM bundles (and their respective importmaps) or, depending on the runtime context and capabilities, UMD bundles and their transitive dependencies. By making use of the **Kernel**, applications based on the SGRUD client libraries may be comprised of multiple, optionally loaded Modules, which, depending on the application structure and configuration, can be loaded initially, by supplying them as dependencies through the corresponding API endpoint (which can be customized through the second parameter to the *constructor*), or later on, manually.

#### Decorator

Singleton

See

Module

**Defined in** packages/core/src/kernel/kernel.ts:18

packages/core/src/kernel/kernel.ts:184

core.Kernel.[observable]

## [observable]

▶ [observable](): Subscribable<Module>

Well-known Symbol.observable method returning a Subscribable. The returned Subscribable emits every Module that is successfully loaded.

#### Example

Subscribe to the stream of loaded Modules:

```
import { Kernel } from '@sgrud/core';
import { from } from 'rxjs';
from(new Kernel()).subscribe(console.log);
```

## Returns Subscribable < Module >

Subscribable emitting loaded Modules.

**Defined in** packages/core/src/kernel/kernel.ts:332

core.Kernel.baseHref

#### baseHref

• Readonly  ${f baseHref}$ : string = location.origin

Base href for building, e.g., the endpoint and nodeModule URLs.

Default Value

location.origin

**Defined in** packages/core/src/kernel/kernel.ts:268

core.Kernel.constructor

#### constructor

• new Kernel(baseHref?, endpoint?, nodeModules?)

Singleton **constructor**. The first time, this **constructor** is called, it will retrieve the list of modules which should be loaded and then call *insmod* on all those modules and their transitive dependencies. Every subsequent **constructor** call will ignore all arguments and return the Singleton instance. Through subscribing to the Subscribable returned by the observable interop getter, the initial Module loading progress can be tracked.

#### Example

```
Instantiate the Kernel:
import { Kernel } from '@sgrud/core';
const kernel = new Kernel(
  'https://example.com',
  '/context/api/sgrud',
  'https://unpkg.com'
```

#### **Parameters**

Name	Type	Default value	Description
baseHref	string	location.origin	Base href for building URLs.
endpoint	string	undefined	Href of the SGRUD API endpoint.
nodeModules	string	undefined	Href to load node modules from.

Defined in packages/core/src/kernel/kernel.ts:261

core.Kernel.endpoint

## endpoint

• Readonly **endpoint**: string

Href of the SGRUD API **endpoint**. Modules to be initially loaded (by their names) are requested from the URL \${endpoint}/insmod when this class is constructed for the first time.

#### Default Value

baseHref + '/api/sgrud/v1'

**Defined in** packages/core/src/kernel/kernel.ts:280

core.Kernel.insmod

#### insmod

▶ insmod(module, source?, entryModule?): Observable<Module>

Insert modules. Calling this method while supplying a valid module definition will chain the module dependencies and the module itself into an Observable, which is then returned. When multiple modules are inserted, their dependencies are deduplicated by internally tracking all modules and their transitive dependencies as separate *loaders*. Depending on the browser context, either the UMD or ESM bundles (and their respective importmaps) are loaded via calling the *script* method. When inserting Modules which contain transitive *sgrudDependencies*, their compatibility is checked. Should a dependency version mismatch, the returned Observable will throw.

#### Throws

Observable of a Range Error or Reference Error.

#### Example

Insert a module by definition:

```
import { Kernel } from '@sgrud/core';
import packageJson from 'module/package.json';
new Kernel().insmod(packageJson).subscribe(console.log);
```

## **Parameters**

Name	Туре	Default value	Description
module source	Module string	undefined undefined	Module definition. Optional Module
entryModule	boolean	false	source. Wether to run the Module.

Returns Observable < Module >

Observable of the Module loading.

**Defined in** packages/core/src/kernel/kernel.ts:366

\_\_\_\_\_

core.Kernel.nodeModules

## nodeModules

• Readonly **nodeModules**: string

Href to load node modules from. All JavaScript assets belonging to packages installed via NPM should be located here.

#### Default Value

baseHref + '/node modules'

## **Defined in** packages/core/src/kernel/kernel.ts:288

core.Kernel.resolve

## resolve

▶ resolve(name, source?): Observable<Module>

**Resolve**s a Module definition by its name. The Module name is appended to the *nodeModules* path and the package.json file therein retrieved via HTTP GET. The parsed package.json is then emitted by the returned Observable.

#### Example

Resolve a Module definition:

```
import { Kernel } from '@sgrud/core';
```

new Kernel().resolve('module').subscribe(console.log);

#### **Parameters**

Name	Туре	Description
name	string	Module name.
source	string	Optional Module source.

## Returns Observable < Module >

Observable of the Module definition.

## **Defined in** packages/core/src/kernel/kernel.ts:495

core.Kernel.script

## script

▶ script(props): Observable<void>

Inserts an HTMLScriptElement and applies the supplied props to it. The returned Observable emits and completes when the *onload* handler is called on the HTMLScriptElement. If no external *src* is supplied through the props, the *onload* handler is called asynchronously. When the returned Observable completes, the inserted HTMLScriptElement is removed.

#### Example

```
Insert an HTMLScriptElement:
import { Kernel } from '@sgrud/core';

new Kernel().script({
   src: '/node_modules/module/bundle.js',
   type: 'text/javascript'
}).subscribe();
```

## **Parameters**

Name	Туре	Description
props	Partial <htmlscriptelement></htmlscriptelement>	HTMLScriptElement properties.

## Returns Observable<void>

Observable of the HTMLScriptElements load and removal.

## **Defined in** packages/core/src/kernel/kernel.ts:535

core.Kernel.verify

## verify

► **verify**(props): Observable<void>

Inserts an HTML link element and applies the supplied props to it. This method should be used to **verify** a Module bundle before importing and evaluating it, by providing its Subresource Integrity.

#### Example

**Verify** the Subresource Integrity:

```
import { Kernel } from '@sgrud/core';

new Kernel().verify({
   href: '/node_modules/module/index.js',
   integrity: 'sha256-[...]',
   rel: 'modulepreload'
}).subscribe();
```

## **Parameters**

Name	Туре	Description
props	Partial <htmllinkelement></htmllinkelement>	Link element properties.

## Returns Observable<void>

Observable of link appendage and removal.

Defined in packages/core/src/kernel.ts:580
core.Kernel.imports
imports
• Private Readonly <b>imports</b> : Map <string, string=""></string,>
Internal mapping of all via importmaps defined Module identifiers to their corresponding paths. This mapping is used for housekeeping, e.g., to prevent the same Module identifier to be defined multiple times.
<b>Defined in</b> packages/core/src/kernel.ts:193
core.Kernel.loaders
loaders
<ul><li>Private Readonly loaders: Map<string, replaysubject<module="">&gt;</string,></li></ul>
Internal mapping of all Modules <b>loaders</b> to a ReplaySubject. This ReplaySubject tracks the Module loading process as such, that it emits the Module definition once the respective Module is fully loaded (including dependencies etc.) and then completes.
<b>Defined in</b> packages/core/src/kernel.ts:204
core.Kernel.loading
loading
<ul> <li>Private Readonly loading: ReplaySubject<module></module></li> </ul>
Internal ReplaySubject tracking the <b>loading</b> state of Modules. An Observable form of this ReplaySubject may be retrieved by subscribing to the Subscribable returned by the interop getter. The internal Replay Subject (and the retrievable Observable) emits all Module definitions loaded throughout the lifespan of this class.
Defined in packages/core/src/kernel.ts:218
core.Kernel.shimmed
shimmed
• Private Readonly <b>shimmed</b> : string
Internally used string to suffix the importmap and module types of HTMLScriptElements with, if applicable This string is set to whatever trails the type of HTMLScriptElements encountered upon initialization, if their type starts with importmap.
<b>Defined in</b> packages/core/src/kernel.ts:228
core.Kernel
Kernel
• Kernel: Object
<b>Kernel</b> namespace containing types and interfaces used and intended to be used in conjunction with the Singleton Kernel class.

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**See** Kernel

# **Defined in** packages/core/src/kernel/kernel.ts:18

packages/core/src/kernel/kernel.ts:184

core.Kernel.Digest

# **Digest**

T **Digest**: 'sha\${256 | 384 | 512}-\${string}'

String literal helper type. Enforces any assigned string to represent a browser-parsable Digest hash.

#### Example

A valid **Digest**:

```
import type { Digest } from '@sgrud/core';
const digest: Digest = 'sha256-[...]';
```

# **Defined in** packages/core/src/kernel/kernel.ts:32

core.Kernel.Module

#### **Module**

• Module: Object

Interface describing the shape of a **Module** while being aligned with well-known package.json fields. This interface additionally specifies optional sgrudDependencies and webDependencies mappings, which both are used by the Kernel to determine SGRUD module dependencies and runtime (web) dependencies.

#### Example

An exemplary Module definition:

```
import type { Kernel } from '@sgrud/core';

const module: Kernel.Module = {
  name: 'module',
  version: '0.0.0',
  exports: './module.exports.js',
  unpkg: './module.unpkg.js',
  sgrudDependencies: {
    sgrudDependency: '^0.0.1'
  },
  webDependency: {
    exports: {
       webDependency: './webDependency.exports.js'
    },
    unpkg: [
       './webDependency.unpkg.js'
    ]
  }
};
```

# **Defined in** packages/core/src/kernel/kernel.ts:71

Kernel.Module.digest

# digest

• Optional Readonly  $\bf digest$ : Record<string, 'sha256-\${string}' | 'sha384-\${string}' | 'sha512-\${string}'>

Optional bundle Digests. If hashes are supplied, they will be used to verify the Subresource Integrity of the respective bundles.

<b>Defined in</b> packages/core/src/kernel.ts:102
Kernel.Module.exports
exports • Optional Readonly exports: string ESM entry point.
Defined in packages/core/src/kernel.ts:88
Kernel.Module.name
name • Readonly name: string Name of the Module.
Defined in packages/core/src/kernel.ts:76
Kernel.Module.sgrudDependencies
<ul> <li>sgrudDependencies</li> <li>Optional Readonly sgrudDependencies: Record<string, string=""></string,></li> <li>Optional SGRUD dependencies.</li> <li>Defined in packages/core/src/kernel/kernel.ts:109</li> </ul>
Kernel.Module.unpkg
<pre>unpkg • Optional Readonly unpkg: string UMD entry point.  Defined in packages/core/src/kernel/kernel.ts:93</pre>
Kernel.Module.version
• Readonly version: string  Module version, formatted as semver.
Defined in packages/core/src/kernel.ts:83
Kernel.Module.webDependencies

# webDependencies

Optional WebDependency mapping.

• Optional Readonly **webDependencies**: Record<string, WebDependency>

**Defined in** packages/core/src/kernel/kernel.ts:116

core.Kernel.WebDependency

# WebDependency

• WebDependency: Object

Interface describing runtime dependencies of a Module. A Module may specify an array of UMD bundles to be loaded by the Kernel through the unpkg property. A Module may also specify a mapping of import specifiers to Module-relative paths through the exports property. Every specified **WebDependency** is loaded before respective bundles of the Module, which depends on the specified **WebDependency**, will be loaded themselves.

#### Example

An exemplary webDependency definition:

```
import type { Kernel } from '@sgrud/core';

const webDependency: Kernel.WebDependency = {
    exports: {
        webDependency: './webDependency.exports.js'
    },
    unpkg: [
        './webDependency.unpkg.js'
    ]
};
```

**Defined in** packages/core/src/kernel/kernel.ts:148

Kernel.WebDependency.exports

#### exports

• Optional Readonly exports: Record<string, string>

Optional ESM runtime dependencies.

**Defined in** packages/core/src/kernel/kernel.ts:153

Kernel.WebDependency.unpkg

### unpkg

ullet Optional Readonly  ${f unpkg}:$  string[]

Optional UMD runtime dependencies.

**Defined in** packages/core/src/kernel/kernel.ts:158

core.Linker

# Linker

• Linker<K, V>: Object

The Singleton **Linker** class provides the means to lookup instances of Targeted constructors. The **Linker** is used throughout the SGRUD client libraries, e.g., by the Factor decorator, to provide and retrieve different centrally provisioned class instances. To programmatically insert some links, the inherited *constructor* or *set* methods can be used. The former will insert all entries into this Singleton link mapping, internally calling the latter for each.

#### Decorator

Singleton

#### Example

Preemptively link an instance:

```
import { Linker } from '@sgrud/core';
import { Service } from './service';

new Linker<typeof Service>([
    [Service, new Service('linked')]
]);
```

# Type parameters

Name	Туре	Description
K V	<pre>extends () =&gt; V InstanceType<k></k></pre>	Constructor type. Instance type.

# $\textbf{Defined in} \quad \text{packages/core/src/linker/linker.ts:} 41$

core.Linker.constructor

## constructor

• **new Linker**<K, V>(entries?)

## Type parameters

Name	Туре
K	extends () => V
V	InstanceType <k></k>

## **Parameters**

Name	Туре
entries?	null   readonly readonly [K, V][]

# Inherited from Map<K, V>.constructor

**Defined in** node\_modules/typescript/lib/lib.es2015.collection.d.ts:53

• new Linker<K, V>(iterable?)

Name	Type	
------	------	--

# Type parameters

Name	Туре
K	extends () => V
V	InstanceType <k></k>

## **Parameters**

Name	Туре
iterable?	null   Iterable <readonly [k,="" v]=""></readonly>

Inherited from Map<K, V>.constructor

 $\textbf{Defined in} \quad {\tt node\_modules/typescript/lib/lib.es2015.iterable.d.ts:161} \\$ 

core.Linker.get

## get

► **get**(target): V

Overridden **get** method. Calling this method looks up the linked instance based on the supplied target constructor. If no linked instance is found, one is created by calling the new operator on the target constructor. Therefor the target constructors must not require parameters.

## Example

Retrieve a linked instance:

```
import { Linker } from '@sgrud/core';
import { Service } from './service';
new Linker<typeof Service>().get(Service);
```

## **Parameters**

Name	Type	Description
target	K	Target constructor.

#### Returns v

Linked instance.

Overrides Map.get

Defined in packages/core/src/linker/linker.ts:64

core.Linker.getAll

# getAll

► **getAll**(target): V[]

Returns all linked instances, which satisfy instanceof target. Use this method when multiple linked target constructors extend the same base class and are to be retrieved.

#### Example

Retrieve all linked instances:

```
import { Linker } from '@sgrud/core';
import { Service } from './service';
new Linker<typeof Service>().getAll(Service);
```

## **Parameters**

Name	Type	Description
target	K	Target constructor.

## Returns v[]

All linked instances.

**Defined in** packages/core/src/linker/linker.ts:92

core.Merge

# Merge

T  $Merge < T >: T extends T? (_: T) => T : never extends (_: infer I) => T? I : never$ 

Type helper to convert union types (A  $\mid$  B) to intersection types (A & B).

#### Remarks

https://github.com/microsoft/TypeScript/issues/29594

# **Type parameters**

Name	Description	
T	Union type.	

## **Defined in** packages/core/src/typing/merge.ts:8

core.Mutable

## Mutable

T **Mutable**<T>: { -readonly [K in keyof T]: T[K] }

Type helper marking the supplied type as Mutable (opposed to readonly).

#### Remarks

https://github.com/Microsoft/TypeScript/issues/24509

# Type parameters

Name	Type	Description
T	extends object	Readonly type.

# $\textbf{Defined in} \quad \texttt{packages/core/src/typing/mutable.ts:8} \\$

core.Provide

## **Provide**

T **Provide**<K, V>: (...args: any[]) => InstanceType<V> & { [provide]: K extends Registration ? K : Registration }

Type helper enforcing the provide symbol property containing a magic string (typed as Registration) on base constructors decorated with the corresponding Provide decorator. The **Provide** type helper is also used by the Provider decorator.

#### See

Provide

## Type parameters

Name	Type	Description
K V	<pre>extends Registration extends (args: any[]) =&gt; InstanceType<v></v></pre>	Magic string type. Constructor type.

# Defined in packages/core/src/super/provide.ts:78

packages/core/src/super/provide.ts:26

core.Provide

#### **Provide**

► **Provide**<V, K>(): (constructor: V) => void

Class decorator factory. **Provide** the decorated class to extending classes. Applying the **Provide** decorator enforces the Provide type which entails the declaration of a static provide property typed as Registration. The magic string assigned to this static property is used by the Provider factory function to lookup base classes within the Registry mapping.

#### Example

Provide a base class:

```
import { Provide, provide } from '@sgrud/core';
@Provide<typeof Base>()
export abstract class Base {
   public static readonly [provide]:
   'sgrud.example.Base' = 'sgrud.example.Base' as const;
}
```

#### See

- Provider
- Registry

## Type parameters

Name	Туре	Description
V K	<pre>extends Provide<k, v=""> extends '\${string}.\${string}' = V[typeof provide]</k,></pre>	Constructor type. Magic string type.

#### Returns fn

Class decorator.

► (constructor): void

## **Parameters**

Name	Type
constructor	٧

### Returns void

 $\textbf{Defined in} \quad \texttt{packages/core/src/super/provide.ts:} 78$ 

core.Provider

#### **Provider**

► **Provider**<V, K>(provider): V

**Provider** of base classes. Extending this mixin-style function while supplying the typeof a Provided constructor enforces type safety and hinting on the supplied magic string and the resulting class which extends this **Provider** mixin. The main purpose of this pattern is bridging module gaps by de-coupling bundle files while maintaining a well-defined prototype chain. This still requires the base class to be defined (and Provided) before extension but allows intellisense'd OOP patterns across multiple modules while maintaining runtime language specifications.

#### Example

Extend a provided class:

```
import type { Base } from 'example-module';
import { Provider } from '@sgrud/core';

export class Class
   extends Provider<typeof Base>('org.example.Base') {
   public constructor(...args: any[]) {
      super(...args);
   }
}
```

Provide

See

Registry

# Type parameters

Name	Туре	Description
V K	<pre>extends Provide<k, v=""> extends '\${string}.\${string}' = V[typeof provide]</k,></pre>	Constructor type. Magic string type.

Name	Type	Description
provider	K	Magic string.

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	•						v

Providing constructor.

 $\textbf{Defined in} \quad \text{packages/core/src/super/provider.ts:} 69$ 

core.Provider

## **Provider**

• **Provider**<V>: Object

Type helper to allow referencing Provided constructors as new-able targets. Used and intended to be used in conjunction with the Provider decorator.

#### See

Provider

# Type parameters

Name	Description
V	Instance type.

Defined in packages/core/src/super/provider.ts:69

packages/core/src/super/provider.ts:16

core.Provider.[provide]

# [provide]

• Readonly **[provide]**: '\${string}.\${string}'

Enforced provider contract.

 $\textbf{Defined in} \quad \texttt{packages/core/src/super/provider.ts:} 21$ 

core.Provider.constructor

## constructor

• constructor: Object

core.Provider.constructor

#### constructor

• new Provider(...args)

Enforced constructor contract.

Name	Type	Description
args	any[]	Class constructor rest parameter.

# **Defined in** packages/core/src/super/provider.ts:28

core.Registration

# Registration

T Registration: '\${string}.\${string}'

String literal helper type. Enforces any assigned string to contain at least three dots. **Registration**s are used by the Registry to alias classes extending the base Provider as magic strings and should represent sane module paths in dot-notation.

#### Example

```
Library-wide Registration pattern:

import type { Registration } from '@sgrud/core';

const registration: Registration = 'sgrud.module.path.ClassName';

See

Registry
```

## **Defined in** packages/core/src/super/registry.ts:23

core.Registry

# Registry

• **Registry**<K, V>: Object

The Singleton **Registry** is a mapping used by the Provider to lookup Provided constructors by Registrations upon class extension. Magic strings should represent sane module paths in dot-notation. To programmatically provide constructors by Registrations to extending classes, the inherited *constructor* or *set* methods are available. The former will insert all entries into this Singleton **Registry** map, internally calling the latter for each. Whenever a currently not registered constructor is requested, an intermediary class is created, *cached* internally and returned. When the actual constructor is registered later, the previously created intermediary class is removed from the internal caching and further steps are taken to guarantee the transparent addressing of the actual constructor through the dropped intermediary class.

#### Decorator

Singleton

#### See

- · Provide
- · Provider

## Type parameters

Name	Туре	Description
K V	<pre>extends Registration extends (args: any[]) =&gt; InstanceType<v></v></pre>	Magic string type. Constructor type.

# $\textbf{Defined in} \quad \text{packages/core/src/super/registry.ts:} 60 \\$

core.Registry.constructor

#### constructor

• new Registry<K, V>(tuples?)

Public **constructor**. The constructor of this class accepts the same parameters as its overridden super **constructor** and acts the same. I.e., through instantiating this Singleton class and passing a list of tuples of Registrations and their corresponding constructors, these tuples will be stored.

#### Example

Preemptively provide a constructor by magic string:

```
import type { Registration } from '@sgrud/core';
import { Registry } from '@sgrud/core';
import { Service } from './service';

new Registry<Registration, typeof Service>([
   ['sgrud.example.Service', Service]
]):
```

# Type parameters

Name	Туре
K V	extends '\${string}.\${string}.' extends (args: any[]) => InstanceType <v></v>

#### **Parameters**

Name	Туре	Description
tuples?	Iterable<[K, V]>	List of constructors to provide.

Overrides Map<K, V&gt;.constructor

**Defined in** packages/core/src/super/registry.ts:110

core.Registry.get

#### get

▶ get(registration): V

Overridden **get** method. Looks up the Provided constructor by magic string. If no provided constructor is found, an intermediary class is created, *cached* internally and returned. While this intermediary class and the functionality supporting it takes care of inheritance, i.e., allows to forward-reference base classes to be extended, it cannot substitute for the actual extended constructor. Therefore, static extension of forward-referenced classes may be used, but as long as the actual extended constructor is not registered (and therefore the intermediary class is still acting as inheritance cache), the extending class cannot be instantiated, called etc. Doing so will result in a ReferenceError being thrown.

#### Throws

ReferenceError.

#### Example

Retrieve a provided constructor by magic string:

```
import type { Registration } from '@sgrud/core';
import type { Service } from 'example-module';
import { Registry } from '@sgrud/core';
new Registry<Registration, typeof Service>().get('org.example.Service');
```

Name	Type	Description
registration	K	Magic string.

#### Returns v

Provided constructor.

Overrides Map.get

**Defined in** packages/core/src/super/registry.ts:152

core.Registry.set

### set

▶ set(registration, constructor): Registry<K, V>

Overridden **set** method. Whenever a constructor is provided by magic string through calling this method, a check is run, wether this constructor was previously requested and therefore was *cached* as intermediary class. If so, the intermediary class is removed from this internal mapping and further steps are taken to guarantee the transparent addressing of the newly provided constructor through the previously *cached* and now dropped intermediary class.

#### Example

Preemptively provide a constructor by magic string:

```
import type { Registration } from '@sgrud/core';
import { Registry } from '@sgrud/core';
import { Service } from './service';

new Registry<Registration, typeof Service>().set(
   'org.example.Service',
   Service
).
```

## **Parameters**

Name	Type	Description
registration constructor	K V	Magic string. Providing constructor.

**Returns** Registry<K, V>

This instance.

**Overrides** Map.set

**Defined in** packages/core/src/super/registry.ts:208

core.Registry.cached

# cached

• Private Readonly cached: Map<K, V>

Internally used mapping of all **cached**, i.e., forward-referenced, constructors. Whenever a constructor, which is not currently registered, is requested as a Provider, an intermediary class is created and stored within this map until the actual constructor is registered. As soon as this happens, the intermediary class is removed from this map and further steps are taken to guarantee the transparent addressing of the actual constructor through the dropped intermediary class.

# **Defined in** packages/core/src/super/registry.ts:76

core.Registry.caches

### caches

• Private Readonly caches: WeakSet<V>

Internally used (weak) set containing all intermediary classes created upon requesting a currently not registered constructor as provider. This (weak) set is used internally to check, if a intermediary class has already been replaced by the actual constructor.

# **Defined in** packages/core/src/super/registry.ts:84

core.Singleton

# **Singleton**

► Singleton<T>(apply?): (constructor: T) => T

Class decorator factory. Enforces a transparent **Singleton** pattern on the decorated class. When calling the new operator on a decorated class for the first time, an instance of the decorated class is created using the supplied arguments, if any. This instance will remain the **Singleton** instance of the decorated class indefinitely. When calling the new operator on a decorated class already instantiated, the **Singleton** pattern is enforced and the previously constructed instance is returned. Instead, if provided, the apply callback is fired with the **Singleton** instance and the new invocation parameters.

#### Example

#### Singleton class:

```
import { Singleton } from '@sgrud/core';
@Singleton<typeof Service>()
export class Service { }
new Service() === new Service(); // true
```

## Type parameters

Name	Туре	Description
T	extends (args: any[]) => any	Constructor type.

#### **Parameters**

Name	Туре	Description
apply?	<pre>(self: InstanceType<t>, args: ConstructorParameters<t>) =&gt; InstanceType<t></t></t></t></pre>	Construct function.

#### Returns fn

Class decorator.

► (constructor): T

Name	Type
constructor	Т

#### Returns T

# **Defined in** packages/core/src/utility/singleton.ts:27

core.Spawn

# **Spawn**

► **Spawn**(worker, source?): (prototype: object, propertyKey: PropertyKey) => void

This prototype property decorator factory **Spawn**s a Worker, wraps it with Comlink and assigns it to the decorated prototype property.

#### Example

```
Spawn a Worker:
```

```
import { Spawn, Thread } from '@sgrud/core';
import { ExampleWorker } from 'example-worker';

export class ExampleWorkerHandler {
    @Spawn('example-worker')
    private static readonly worker: Thread<ExampleWorker>;
}
```

#### See

Thread

## **Parameters**

Name	Туре	Description
worker	string   Endpoint   NodeEndpoint	Worker constructor to <b>Spawn</b> .
source?	string	Optional Module source.

#### Returns fn

Class property decorator.

▶ (prototype, propertyKey): void

#### **Parameters**

Name	Type
prototype	object
propertyKey	PropertyKey

## Returns void

Defined in packages/core/src/thread/spawn.ts:39

\_\_\_\_

core.Symbol

# **Symbol**

ightharpoonup **Symbol**(description?): symbol

Proxy around the built-in Symbol object, returning the requested symbol or the name of the requested symbol prefixed with '@e'.

## **Parameters**

Name	Туре
description?	string number

## Returns symbol

**Defined in** node\_modules/typescript/lib/lib.es2015.symbol.d.ts:31

core.Target

## **Target**

► Target<K>(factoryArgs?, target?): (constructor: K) => void

Class decorator factory. Links the **Target**ed constructor to its corresponding instance by applying the supplied factoryArgs. Employ this helper to link **Target**ed constructors with required arguments. Supplying a target constructor overrides its linked instance, if any, with the constructed instance.

#### Example

```
Target a service:
import { Target } from '@sgrud/core';
@Target<typeof Service>(['default'])
export class Service {
  public constructor(
    public readonly param: string
}
Example
Factor a Targeted service:
import type { Target } from '@sgrud/core';
import { Factor } from '@sgrud/core';
import { Service } from './service';
export class ServiceHandler {
  @Factor<Target<Service>>(() => Service)
  public readonly service!: Service;
}
See
     • Factor
```

## Type parameters

Name	Туре	Description
K	extends (args: any[]) => any	Constructor type.

## **Parameters**

Linker

Name	Туре	Description
factoryArgs? target?	ConstructorParameters <k></k>	Target constructor arguments. Target constructor override.

Returns fi
------------

Class decorator.

► (constructor): void

## **Parameters**

Name	Type
constructor	K

Returns void

**Defined in** packages/core/src/linker/target.ts:71

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core.Target

# **Target**

• Target<V>: Object

 $\label{thm:conjunction} \textbf{Target} \textbf{ed} \ constructors \ with \ required \ arguments. \ Used \ and \ to \ be \ used \ in \ conjunction \ with \ the \ Target \ decorator.$ 

# Type parameters

Name	Description
V	Instance type.

**Defined in** packages/core/src/linker/target.ts:71

packages/core/src/linker/target.ts:12

core.Target.constructor

## constructor

• constructor: Object

core.Target.constructor

## constructor

• new Target(...args)

Enforced constructor contract.

## **Parameters**

Name	Type	Description
args	any[]	Constructor arguments.

 $\textbf{Defined in} \hspace{0.2cm} \texttt{packages/core/src/linker/target.ts:} 19$ 

core.Thread

# **Thread**

T **Thread**<T>: Promise<Remote<T>>

Type alias describing an exposed class in a remote context. Created by wrapping a Comlink *Remote* in a *Promise*. Used and intended to be used in conjunction with the Thread decorator.

See

Thread

# Type parameters

Name	Description
Т	Instance type.

# **Defined in** packages/core/src/thread/thread.ts:41

packages/core/src/thread/thread.ts:18

core.Thread

## **Thread**

► Thread(): (constructor: () => any) => void

Class decorator factory. Exposes an instance of the decorated class as Worker Thread via Comlink.

#### Example

Spawn

ExampleWorker **Thread**:

```
import { Thread } from '@sgrud/core';
@Thread()
export class ExampleWorker { }
See
```

### Returns fn

Class decorator.

► (constructor): void

#### **Parameters**

Name	Type
constructor	() => any

## Returns void

**Defined in** packages/core/src/thread/thread.ts:41

core.TypeOf

# **TypeOf**

• Abstract **TypeOf**: Object

Strict type-assertion and runtime type-checking utility. When type-checking variables in the global scope, e.g., window or process, make use of the globalThis object.

#### Example

```
Type-check global context:
```

```
import { TypeOf } from '@sgrud/core';

TypeOf.process(globalThis.process); // true if running in node context
TypeOf.window(globalThis.window); // true if running in browser context
```

# **Defined in** packages/core/src/utility/type-of.ts:15

core.TypeOf.array

### array

► Static array(value): value is any[]

Type-check value for Array<any>.

#### Example

```
Type-check null for Array<any>:
```

```
import { TypeOf } from '@sgrud/core';
TypeOf.array(null); // false
```

### **Parameters**

Name	Type	Description
value	unknown	Value to type-check.

## **Returns** value is any[]

Whether value is of type Array<any>.

# **Defined in** packages/core/src/utility/type-of.ts:31

core.TypeOf.boolean

#### boolean

► Static **boolean**(value): value is boolean

Type-check value for boolean.

#### Example

```
Type-check null for boolean:
```

```
import { TypeOf } from '@sgrud/core';
TypeOf.boolean(null); // false
```

Name	Type	Description
value	unknown	Value to type-check.

### Returns value is boolean

Whether value is of type boolean.

# **Defined in** packages/core/src/utility/type-of.ts:49

core.TypeOf.date

#### date

► Static **date**(value): value is Date

Type-check value for Date.

#### Example

Type-check null for Date:

```
import { TypeOf } from '@sgrud/core';
```

TypeOf.date(null); // false

## **Parameters**

Name	Type	Description
value	unknown	Value to type-check.

## **Returns** value is Date

Whether value is of type Date.

# **Defined in** packages/core/src/utility/type-of.ts:67

core.TypeOf.function

# **function**

▶ Static **function**(value): value is Function

Type-check value for Function.

#### Example

Type-check null for Function:

```
import { TypeOf } from '@sgrud/core';
```

TypeOf.function(null); // false

## **Parameters**

Name	Type	Description
value	unknown	Value to type-check.

#### **Returns** value is Function

Whether value is of type Function.

## **Defined in** packages/core/src/utility/type-of.ts:85

core.TypeOf.global

# global

▶ Static **global**(value): value is typeof globalThis

Type-check value for global.

#### Example

```
Type-check null for typeof globalThis:
import { TypeOf } from '@sgrud/core';
TypeOf.global(null); // false
```

## **Parameters**

Name	Type	Description
value	unknown	Value to type-check.

**Returns** value is typeof globalThis

Whether value is of type typeof globalThis.

**Defined in** packages/core/src/utility/type-of.ts:103

core.TypeOf.null

## null

► Static **null**(value): value is null

Type-check value for null.

## Example

```
Type-check null for null:
import { TypeOf } from '@sgrud/core';
TypeOf.null(null); // true
```

# **Parameters**

Name	Type	Description
value	unknown	Value to type-check.

Returns value is null

Whether value is of type null.

 $\textbf{Defined in} \quad \text{packages/core/src/utility/type-of.ts:} 121 \\$ 

core.TypeOf.number

#### number

► Static **number**(value): value is number

Type-check value for number.

#### Example

Type-check null for number:

```
import { TypeOf } from '@sgrud/core';
TypeOf.number(null); // false
```

## **Parameters**

Name	Type	Description
value	unknown	Value to type-check.

# Returns value is number

Whether value is of type number.

# **Defined in** packages/core/src/utility/type-of.ts:139

core.TypeOf.object

# object

► Static **object**(value): value is object

Type-check value for object.

#### Example

Type-check null for object:
import { TypeOf } from '@sgrud/core';
TypeOf.object(null); // false

## **Parameters**

Name	Type	Description
value	unknown	Value to type-check.

## **Returns** value is object

Whether value is of type object.

# **Defined in** packages/core/src/utility/type-of.ts:157

core.TypeOf.process

# process

▶ Static **process**(value): value is Process

Type-check value for NodeJS.Process.

### Example

Type-check null for NodeJS.Process:
import { TypeOf } from '@sgrud/core';
TypeOf.process(null); // false

Name	Type	Description
value	unknown	Value to type-check.

## **Returns** value is Process

Whether value is of type NodeJS.Process.

# **Defined in** packages/core/src/utility/type-of.ts:175

core.TypeOf.promise

# promise

▶ Static **promise**(value): value is Promise<any>

Type-check value for Promise<any>.

#### Example

Type-check null for Promise<any>:

```
import { TypeOf } from '@sgrud/core';
```

TypeOf.promise(null); // false

### **Parameters**

Name	Type	Description
value	unknown	Value to type-check.

# Returns value is Promise < any >

Whether value is of type Promise<any>.

# **Defined in** packages/core/src/utility/type-of.ts:193

core.TypeOf.regex

# regex

▶ Static **regex**(value): value is RegExp

Type-check value for RegExp.

## Example

Type-check null for RegExp:

```
import { TypeOf } from '@sgrud/core';
```

TypeOf.regex(null); // false

# **Parameters**

Name	Type	Description
value	unknown	Value to type-check.

## **Returns** value is RegExp

Whether value is of type  $\mathsf{RegExp}$ .

# **Defined in** packages/core/src/utility/type-of.ts:211

core.TypeOf.string

# string

► Static **string**(value): value is string

Type-check value for string.

#### Example

```
Type-check null for string:
```

```
import { TypeOf } from '@sgrud/core';
```

TypeOf.string(null); // false

#### **Parameters**

Name	Type	Description
value	unknown	Value to type-check.

### **Returns** value is string

Whether value is of type string.

# $\textbf{Defined in} \hspace{0.2cm} \texttt{packages/core/src/utility/type-of.ts:} 229$

core.TypeOf.undefined

## undefined

► Static **undefined**(value): value is undefined

Type-check value for undefined.

## Example

 $Type\text{-}check \ \text{null for undefined:}$ 

```
import { TypeOf } from '@sgrud/core';
```

TypeOf.undefined(null); // false

## **Parameters**

Name	Type	Description
value	unknown	Value to type-check.

# Returns value is undefined

Whether value is of type undefined.

# **Defined in** packages/core/src/utility/type-of.ts:247

core.TypeOf.url

## url

► Static **url**(value): value is URL

Type-check value for URL.

#### Example

```
Type-check null for URL:
import { TypeOf } from '@sgrud/core';
TypeOf.url(null); // false
```

## **Parameters**

Name	Type	Description
value	unknown	Value to type-check.

#### **Returns** value is URL

Whether value is of type URL.

# **Defined in** packages/core/src/utility/type-of.ts:265

core.TypeOf.window

## window

► Static **window**(value): value is Window

Type-check value for Window.

## Example

```
Type-check null for Window:
import { TypeOf } from '@sgrud/core';
TypeOf.window(null); // false
```

# **Parameters**

Name	Type	Description
value	unknown	Value to type-check.

## Returns value is Window

Whether value is of type Window.

# **Defined in** packages/core/src/utility/type-of.ts:283

core.TypeOf.test

#### test

► Static Private **test**(type, value): boolean

Type-check value for type.

Name	Туре	Description
type	string	Type to check for.
value	unknown	Value to type-check.

#### Returns boolean

Whether value is type.

**Defined in** packages/core/src/utility/type-of.ts:294

core.TypeOf.constructor

#### constructor

Private new TypeOf()

Private **constructor** (which should never be called).

Throws

TypeError.

**Defined in** packages/core/src/utility/type-of.ts:303

core.assign

# assign

▶ **assign**<T, S>(target, ...sources): T & Merge<S[number]>

**Assign**s (deep copies) the values of all of the enumerable own properties from one or more source objects to a target object. The last value within the last source object takes precedence over any previously encountered values. Returns the target object.

#### Example

Assign nested properties:

```
import { assign } from '@sgrud/core';
assign(
    { one: { one: true }, two: false },
    { one: { key: null } },
    { two: true }
);
// { one: { one: true, key: null }, two: true }
```

# Type parameters

Name	Type	Description
T S	extends Record <propertykey, any=""> extends Record<propertykey, any="">[]</propertykey,></propertykey,>	Target type. Source types.

Name	Туре	Description
targetsources	T [S[]]	Object to <b>assign</b> properties to. Objects from which to deep copy properties.

```
Returns T & Merge < S[number] >
```

Assigned object.

 $\textbf{Defined in} \quad \text{packages/core/src/utility/assign.ts:} 30 \\$ 

core.pluralize

# pluralize

▶ pluralize(singular): string

Pluralizes words of the English language.

Example

```
Pluralize 'money':
import { pluralize } from '@sgrud/core';
pluralize('money'); // 'money'
Example
Pluralize 'thesis':
import { pluralize } from '@sgrud/core';
pluralize('thesis'); // 'theses'
```

## **Parameters**

Name	Type	Description
singular	string	English word in singular form.

#### **Returns** string

Pluralized form of singular.

**Defined in** packages/core/src/utility/pluralize.ts:23

core.provide

# provide

• Const **provide**: typeof provide

Unique symbol used as property key by the Provide type constraint.

**Defined in** packages/core/src/super/provide.ts:8

core.semver

#### semver

▶ **semver**(version, range): boolean

Best-effort semver matcher. The supplied version will be tested against the supplied range.

#### Example

```
Test '1.2.3' against '>2 <1 || ~1.2.*':

import { semver } from '@sgrud/core';

semver('1.2.3', '>2 <1 || ~1.2.*'); // true
```

## **Parameters**

Name	Type	Description
version	string	Tested semantic version string.
range	string	Range to test the version against.

#### Returns boolean

Wether version satisfies range.

**Defined in** packages/core/src/kernel/semver.ts:19

Module: data

### data

• data: Object

@sgrud/data - The SGRUD Data Model.

The functions and classes found within this module are intended to ease the type safe data handling, i.e., retrieval, mutation and storage, throughout applications building upon the SGRUD client libraries. By extending the Model class and applying adequate decorators to the contained properties, the resulting extension will, in its static context, provide all necessary means to interact directly with the underlying repository, while the instance context of any class extending the abstract Model base class will inherit methods to observe changes to its instance field values, selectively complement the instance with fields from the backing data storage via type safe graph representations and to delete the respective instance from the data storage.

Defined in	packages/data/index.ts:22

data.Enum

#### **Enum**

• Abstract Enum: Object

Abstract **Enum** helper class. This class is used by the Model to detect enumerations within a Graph, as enumerations (in contrast to plain strings) must not be quoted. This class should never be instantiated manually, but instead is used internally by the enumerate function.

#### See

enumerate

**Defined in** packages/data/src/model/enum.ts:13

data.Enum.constructor

## constructor

• Private **new Enum**()

Private **constructor** (which should never be called).

Throws

TypeError.

**Overrides** String.constructor

# **Defined in** packages/data/src/model/enum.ts:21

data.HasMany

# **HasMany**

► HasMany<T>(typeFactory, transient?): <M>(model: M, field: Field<M>) => void

Model field decorator factory. Using this decorator, Models can be enriched with one-to-many associations to other Models. The value for the typeFactory argument has to be another Model. By applying this decorator, the decorated field will (depending on the transient argument value) be taken into account when serializing or treemapping the Model containing the decorated field.

#### Example

Model with a one-to-many association:

```
import { HasMany, Model } from '@sgrud/data';
import { OwnedModel } from './owned-model';

export class ExampleModel extends Model<ExampleModel> {
    @HasMany(() => OwnedModel)
    public field?: OwnedModel[];

    protected [Symbol.toStringTag]: string = 'ExampleModel';
}
```

#### See

- Model
- HasOne
- · Property

# Type parameters

Name	Туре	Description
Т	extends Type <any, t=""></any,>	Field value constructor type.

## **Parameters**

Name	Туре	Default value	Description
typeFactory	() => T	undefined	Forward reference to the field value constructor.
transient	boolean	false	Whether the decorated field is transient.

# Returns fn

Model field decorator.

► <M>(model, field): void

# Type parameters

Name	Туре
М	extends Model <any, m=""></any,>

Name	Type
model	М
field	Field <m></m>

### Returns void

**Defined in** packages/data/src/relation/has-many.ts:53

data.HasOne

## **HasOne**

► **HasOne**<T>(typeFactory, transient?): <M>(model: M, field: Field<M>) => void

Model field decorator factory. Using this decorator, Models can be enriched with one-to-one associations to other Models. The value for the typeFactory argument has to be another Model. By applying this decorator, the decorated field will (depending on the transient argument value) be taken into account when serializing or treemapping the Model containing the decorated field.

#### Example

Model with a one-to-one association:

```
import { HasOne, Model } from '@sgrud/data';
import { OwnedModel } from './owned-model';

export class ExampleModel extends Model<ExampleModel> {
    @HasOne(() => OwnedModel)
    public field?: OwnedModel;

    protected [Symbol.toStringTag]: string = 'ExampleModel';
}
```

#### See

- Model
- HasMany
- Property

## Type parameters

Name	Туре	Description
T	extends Type <any, t=""></any,>	Field value constructor type.

## **Parameters**

Name	Туре	Default value	Description
typeFactory	() => T	undefined	Forward reference to the field value constructor.
transient	boolean	false	Whether the decorated field is transient.

## Returns fn

Model field decorator.

► <M>(model, field): void

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# Type parameters

Name	Type
М	extends Model <any, m=""></any,>

#### **Parameters**

Name	Type
model	M
field	Field <m></m>

Returns void

**Defined in** packages/data/src/relation/has-one.ts:53

data.HttpQuerier

# **HttpQuerier**

• HttpQuerier: Object

HTTP based data Querier, i.e., extension of the abstract Querier base class, allowing Model data queries to be committed via HTTP. To use this class, provide it to the Linker by either extending it, and decorating the extending class with the Target decorator, or by preemptively supplying an instance of this class to the Linker.

#### Example

Provide the **HttpQuerier** to the Linker:

```
import { Linker } from '@sgrud/core';
import { HttpQuerier } from '@sgrud/data';

new Linker<typeof HttpQuerier>([[
   HttpQuerier,
   new HttpQuerier('https://api.example.com')
]]);
```

#### See

- Model
- Querier

**Defined in** packages/data/src/querier/http.ts:33

data.HttpQuerier.[provide]

# [provide]

■ Static Readonly [provide]: "sgrud.data.querier.Querier"

Magic string by which this class is provided.

See

provide

Inherited from Querier.[provide]

**Defined in** packages/data/src/querier/querier.ts:105

data.HttpQuerier.commit

#### commit

► commit(operation, variables?): Observable<any>

Overridden **commit** method of the Querier base class. When this Model querier is made available via the Linker, this overridden method is called whenever this querier claims the highest *priority* to *commit* an Operation, depending on the Model from which the Operation originates.

#### Throws

Observable of an AggregateError.

#### **Parameters**

Name	Туре	Description
operation	'mutation \${string}'   'query \${string}'   'subscription \${string}'	Querier Operation to be committed.
variables?	Variables	Variables within the Operation.

Returns Observable<any>

Observable of the committed Operation.

Overrides Querier.commit

**Defined in** packages/data/src/querier/http.ts:101

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data.HttpQuerier.constructor

#### constructor

• **new HttpQuerier**(endpoint?, prioritize?)

Public **constructor** consuming the HTTP endpoint Model queries should be fired against, and an dynamic or static prioritize value. The prioritize value may either be a mapping of Models to corresponding priorities or a static priority for this querier.

#### **Parameters**

Name	Type	Default value	Description
endpoint	string	undefined	HTTP endpoint to fire Model queries against.
prioritize	<pre>number   Map<type<any>, number&gt;</type<any></pre>	0	Dynamic or static prioritization.

Overrides Querier.constructor

**Defined in** packages/data/src/querier/http.ts:60

data.HttpQuerier.priority

## priority

▶ **priority**(model): number

Overridden **priority** method of the Querier base class. When an Operation is to be committed, this method is called with the respective model constructor and returns the claimed priority to commit this Model.

# **Parameters**

Name	Туре	Description
model	Type <any></any>	Model to be committed.

Returns number

Priority of this implementation.

**Overrides** Querier.priority

**Defined in** packages/data/src/querier/http.ts:128

data.HttpQuerier.types

## types

• Readonly **types**: Set<Type>

A set containing the Types this Querier can handle. As HTTP connections are short-lived, this Querier may only handle one-off query Types, namely 'mutation' and 'query'.

Overrides Querier.types

Defined in packages/data/src/querier/http.ts:44

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data.HttpQuerier.endpoint

# endpoint

• Private Readonly **endpoint**: string

HTTP endpoint to fire Model queries against.

Default Value

new Kernel().endpoint + '/data'

 $\textbf{Defined in} \quad \text{packages/data/src/querier/http.ts:} 70 \\$ 

data.HttpQuerier.prioritize

## prioritize

• Private Readonly **prioritize**: number | Map<Type<any>, number> = 0

Dynamic or static prioritization.

Default Value

0

**Defined in** packages/data/src/querier/http.ts:77

data.Model

## Model

• Abstract Model<M>: Object

Abstract base class to implement data **Model**s. By extending this abstract base class while providing the enforced symbol property containing the singular name of the resulting data **Model**, type safe data handling, i.e., retrieval, mutation and storage, can easily be achieved. Through the use of the static- and instance-scoped polymorphic this, all inherited operations warrant type safety and provide intellisense.

#### Example

```
Extend the Model base class:
import { Model, Property } from '@sgrud/data';
export class ExampleModel extends Model<ExampleModel> {
    @Property(() => String)
    public field: string?;
    protected [Symbol.toStringTag]: string = 'ExampleModel';
}
See
Querier
```

# Type parameters

Name	Туре	Description
M	extends Model = any	Extending <i>Model</i> instance type.

# **Defined in** packages/data/src/model/model.ts:20

```
packages/data/src/model/model.ts:341
```

data.Model.commit

#### commit

▶ Static **commit**<T>(this, operation, variables?): Observable<any>

Static **commit** method. Calling this method on a class extending the abstract *Model* base class, while supplying an operation and all its embedded variables, will dispatch the supplied Operation to the respective *Model* repository through the highest priority Querier or, if no Querier is compatible, throw an error. This method is the central point of origin for all *Model*-related data transferral and is internally called by all other distinct methods of the *Model*.

#### Throws

Observable of a ReferenceError.

## Example

```
Commit a query-type operation:
```

```
import { ExampleModel } from './example-model';
ExampleModel.commit(`query queryExample(variable: $variable) {
  result {
    field
  }
}`, {
  variable: 'value'
}).subscribe(console.log);
```

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# Type parameters

Name	Туре	Description
Т	extends Model <any, t=""></any,>	Extending <i>Model</i> instance type.

#### **Parameters**

Name	Type	Description
this operation	Type <t> 'mutation \${string}'   'query \${string}'   'subscription \${string}'</t>	Static polymorphic this. Operation to <b>commit</b> .
variables?	Variables	Variables within the operation.

Returns Observable<any>

Observable of the  ${\bf commit}$  ment.

**Defined in** packages/data/src/model/model.ts:379

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data.Model.deleteAll

# deleteAll

► Static **deleteAll**<T>(this, uuids): Observable<any>

Static **deleteAll** method. Calling this method on a class extending the *Model*, while supplying a list of uuids, will dispatch the deletion of all *Model* instances identified by these UUIDs to the respective *Model* repository by internally calling the *commit* operation with suitable arguments. Through this method, bulk-deletions from the respective *Model* repository can be achieved.

#### Example

Drop all model instances by UUIDs:

```
import { ExampleModel } from './example-model';
ExampleModel.deleteAll([
  'b050d63f-cede-46dd-8634-a80d0563ead8',
   'a0164132-cd9b-4859-927e-ba68bc20c0ae',
   'b3fca31e-95cd-453a-93ae-969d3b120712'
]).subscribe(console.log);
```

# Type parameters

Name	Туре	Description
T	extends Model <any, t=""></any,>	Extending <i>Model</i> instance type.

## **Parameters**

Name	Туре	Description
this uuids	<pre>Type<t> string[]</t></pre>	Static polymorphic this. UUIDs of <i>Model</i> instances to be deleted.

# Returns Observable<any>

Observable of the deletion.

# **Defined in** packages/data/src/model/model.ts:432

data.Model.deleteOne

### deleteOne

► Static **deleteOne**<T>(this, uuid): Observable<any>

Static **deleteOne** method. Calling this method on a class extending the *Model*, while supplying an uuid, will dispatch the deletion of the *Model* instance identified by this UUID to the respective *Model* repository by internally calling the *commit* operation with suitable arguments. Through this method, the deletion of a single *Model* instance from the respective *Model* repository can be achieved.

#### Example

```
Drop one model instance by UUID:
import { ExampleModel } from './example-model';
ExampleModel.deleteOne(
   '18f3aa99-afa5-40f4-90c2-71a2ecc25651'
).subscribe(console.log);
```

## Type parameters

Name	Туре	Description
Т	extends Model <any, t=""></any,>	Extending <i>Model</i> instance type.

#### **Parameters**

Name	Туре	Description
this uuid	Type <t> string</t>	Static polymorphic this. UUID of the <i>Model</i> instance to be deleted.

## **Returns** Observable<any>

Observable of the deletion.

**Defined in** packages/data/src/model/model.ts:468

data.Model.findAll

#### findAll

► Static **findAll**<T>(this, filter, graph): Observable<{ result: T[]; total: number }>

Static **findAll** method. Calling this method on a class extending the abstract *Model* base class, while supplying a filter to match *Model* instances by and a graph containing the fields to be included in the result, will dispatch a lookup operation to the respective *Model* repository by internally calling the *commit* operation with suitable arguments. Through this method, the bulk-lookup of *Model* instances from the respective *Model* repository can be achieved.

#### Example

Lookup all UUIDs for model instances modified between two dates:

## Type parameters

Name	Туре	Description
Т	extends Model <any, t=""></any,>	Extending <i>Model</i> instance type.

## **Parameters**

Name	Туре	Description
this filter graph	Type <t> Filter<t> Graph<t></t></t></t>	Static polymorphic this. Filter to find <i>Model</i> instances by. Graph of fields to be included.

**Returns** Observable<{ result: T[]; total: number }>

Observable of the find operation.

Defined in packages/data/src/model/model.ts:531

data.Model.findOne

# findOne

► Static **findOne**<T>(this, shape, graph): Observable<T>

Static **findOne** method. Calling this method on a class extending the abstract *Model* base class, while supplying the shape to match the *Model* instance by and a graph describing the fields to be included in the result, will dispatch the lookup operation to the respective *Model* repository by internally calling the *commit* operation with suitable arguments. Through this method, the retrieval of one specific *Model* instance from the respective *Model* repository can be achieved.

### Example

Lookup one model instance by UUID:

```
import { ExampleModel } from './example-model';
ExampleModel.findOne({
   id: '2cfe7609-c4d9-4e4f-9a8b-ad72737db48a'
}, [
   'id',
   'modified',
   'field'
]).subscribe(console.log);
```

## Type parameters

Name	Type	Description
Т	extends Model <any, t=""></any,>	Extending <i>Model</i> instance type.

#### **Parameters**

Name	Type	Description
this shape	Type <t> Shape<t></t></t>	Static polymorphic this. Shape of the <i>Model</i> instance to find.
graph	Graph <t></t>	Graph of fields to be included.

#### **Returns** Observable<T>

Observable of the find operation.

**Defined in** packages/data/src/model/model.ts:583

data.Model.saveAll

## saveAll

► Static **saveAll**<T>(this, models, graph): Observable<T[]>

Static **saveAll** method. Calling this method on a class extending the abstract *Model* base class, while supplying a list of models which to save and a graph describing the fields to be included in the result, will dispatch the save operation to the respective *Model* repository by internally calling the *commit* operation with suitable arguments. Through this method, bulk-persistance of *Model* instances from the respective *Model* repository can be achieved.

#### Example

Persist multiple *Models*:

```
import { ExampleModel } from './example-model';
ExampleModel.saveAll([
   new ExampleModel({ field: 'example_1' }),
   new ExampleModel({ field: 'example_2' }),
   new ExampleModel({ field: 'example_3' })
], [
   'id',
   'modified',
   'field'
]).subscribe(console.log);
```

## Type parameters

Name	Туре	Description
Т	extends Model <any, t=""></any,>	Extending <i>Model</i> instance type.

## **Parameters**

Name	Туре	Description
this	Type <t></t>	Static polymorphic this.
models	T[]	Array of <i>Models</i> to be saved.
graph	Graph <t></t>	Graph of fields to be included.

## **Returns** Observable<T[]>

Observable of the save operation.

**Defined in** packages/data/src/model/model.ts:632

data.Model.saveOne

#### saveOne

► Static **saveOne**<T>(this, model, graph): Observable<T>

Static **saveOne** method. Calling this method on a class extending the abstract *Model* base class, while supplying a model which to save and a graph describing the fields to be included in the result, will dispatch the save operation to the respective *Model* repository by internally calling the *commit* operation with suitable arguments. Through this method, persistance of one specific *Model* instance from the respective *Model* repository can be achieved.

#### Example

Persist a model:

```
import { ExampleModel } from './example-model';
ExampleModel.saveOne(new ExampleModel({ field: 'example' }), [
   'id',
   'modified',
   'field'
]).subscribe(console.log);
```

## Type parameters

Name	Туре	Description
T	extends Model <any, t=""></any,>	Extending <i>Model</i> instance type.

#### **Parameters**

Name	Туре	Description
this model graph	Type <t> T Graph<t></t></t>	Static polymorphic this.  Model which is to be saved.  Graph of fields to be included.

## **Returns** Observable<T>

Observable of the save operation.

Defined in packages/data/src/model/model.ts:677

data.Model.serialize

## serialize

▶ Static **serialize**<T>(this, model, shallow?): undefined | Shape<T>

Static **serialize** method. Calling this method on a class extending the *Model*, while supplying a model which to **serialize** and optionally enabling shallow serialization, will return the Shape of the *Model*, i.e., a plain JSON representation of all *Model* fields, or undefined, if the supplied model does not contain any fields or values. By serializing shallowly, only properties defined on the supplied model are included (which means, all one-to-one and one-to-many associations are ignored). Through this method, the serialization of one specific *Model* instance from the respective *Model* repository can be achieved.

#### Example

Serialize a model:

```
import { ExampleModel } from './example-model';

const model = new ExampleModel({ field: 'example' });
const shape = ExampleModel.serialize(model);
console.log(shape); // { field: 'example' }
```

## Type parameters

Name	Туре	Description
T	extends Model <any, t=""></any,>	Extending <i>Model</i> instance type.

#### **Parameters**

Name	Туре	Default value	Description
this	Type <t></t>	undefined	Static polymorphic this.
model	Т	undefined	Model which is to be serialized.
shallow	boolean	false	Whether to <b>serialize</b> shallowly.

#### **Returns** undefined | Shape<T>

Shape of the *Model* or undefined.

**Defined in** packages/data/src/model/model.ts:721

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data.Model.treemap

#### treemap

► Static **treemap**<T>(this, model, shallow?): undefined | Graph<T>

Static **treemap** method. Calling this method on a class extending the abstract *Model* base class, while supplying a model which to **treemap** and optionally enabling shallow **treemap**ping, will return a Graph describing the fields which are declared and defined on the supplied model, or undefined, if the supplied model does not contain any fields or values. By **treemap**ping shallowly, only properties defined on the supplied model are included (which means, all one-to-one and one-to-many associations are ignored). Through this method, the Graph for one specific *Model* instance from the respective *Model* repository can be retrieved.

#### Example

**Treemap** a Model:

```
import { ExampleModel } from './example-model';
const model = new ExampleModel({ field: 'example' });
const graph = ExampleModel.treemap(model);
console.log(graph); // ['field']
```

## Type parameters

Name	Туре	Description
Т	extends Model <any, t=""></any,>	Extending <i>Model</i> instance type.

#### **Parameters**

Name	Type	Default value	Description
this	Type <t></t>	undefined	Static polymorphic this.
model	Т	undefined	Model which is to be <b>treemap</b> ped.
shallow	boolean	false	Whether to <b>treemap</b> shallowly.

#### **Returns** undefined | Graph<T>

Graph of the *Model* or undefined.

**Defined in** packages/data/src/model/model.ts:792

data.Model.unravel

#### unravel

► Static unravel<T>(this, graph): string

Static **unravel** method. Calling this method on a class extending the abstract *Model* base class, while supplying a graph describing the fields which to **unravel**, will return the **unravel**ed Graph as raw string. Through this method, the Graph for one specific *Model* instance from the respective *Model* repository can be **unravel**ed into a raw string. This **unravel**ed Graph can then be consumed by, e.g., the *commit* method.

#### Example

#### Unravel a Graph:

```
import { ExampleModel } from './example-model';

const unraveled = ExampleModel.unravel([
    'id',
    'modified',
    'field'
]);
```

console.log(unraveled); // '{id modified field}'

## **Type parameters**

Name	Туре	Description
T	extends Model <any, t=""></any,>	Extending <i>Model</i> instance type.

## **Parameters**

Name	Туре	Description
this	Type <t></t>	Static polymorphic this.
graph	Graph <t></t>	Graph which is to be <b>unravel</b> ed.

#### **Returns** string

Unraveled Graph as raw string.

**Defined in** packages/data/src/model/model.ts:859

puokagos/aata/sio/mode/model.ts.oss

data.Model.valuate

## valuate

► Static **valuate**<T>(this, model, field): any

Static **valuate** method. Calling this method on a class extending the abstract *Model* base class, while supplying a model and a field which to **valuate**, will return the preprocessed value (e.g., primitive representation of JavaScript Dates) of the supplied field of the supplied model. Through this method, the preprocessed field value of one specific *Model* instance from the respective *Model* repository can be retrieved.

#### Example

```
Valuate a field:
import { ExampleModel } from './example-model';
const model = new ExampleModel({ created: new Date(0) });
const value = ExampleModel.valuate(model, 'created');
console.log(value); // '1970-01-01T00:00:00.000+00:00'
```

## Type parameters

Name	Туре	Description
Т	extends Model <any, t=""></any,>	Extending <i>Model</i> instance type.

#### **Parameters**

Name	Туре	Description
this model field	Type <t> T Field<t></t></t>	Static polymorphic this.  Model which is to be valuated.  Field of the Model to be valuated.

#### Returns any

Valuated field value.

**Defined in** packages/data/src/model/model.ts:931

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data.Model.[hasMany]

## [hasMany]

• Optional Readonly **[hasMany]**: Record<keyof M, () => unknown>

Symbol property used by the HasMany decorator.

**Defined in** packages/data/src/model/model.ts:991

data.Model.[hasOne]

#### [hasOne]

• Optional Readonly [hasOne]: Record<br/>keyof M, () => unknown>

Symbol property used by the HasOne decorator.

**Defined in** packages/data/src/model/model.ts:984

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data.Model.[observable]

## [observable]

► [observable](): Subscribable<M>

Well-known Symbol.observable method returning a Subscribable. The returned Subscribable emits every mutation this *Model* instance experiences.

#### Example

```
Subscribe to a Model instance:
import { from } from 'rxjs';
import { ExampleModel } from './example-model';
const model = new ExampleModel();
from(model).subscribe(console.log);
```

## **Returns** Subscribable<M>

Subscribable emitting Model changes.

**Defined in** packages/data/src/model/model.ts:1108

data.Model.[property]

## [property]

• Optional Readonly [property]: Record<keyof M, () => unknown>

Symbol property used by the Property decorator.

**Defined in** packages/data/src/model/model.ts:998

data.Model.assign

## assign

▶ assign<T>(this, ...parts): Observable<T>

Instance-scoped **assign** method. Calling this method, while supplying a list of parts, will **assign** all supplied parts to the *Model* instance. The **assign**ment is implemented as deep merge **assign**ment. Using this method, an existing *Model* instance can easily be mutated while still emitting the mutated *changes*.

#### Example

```
Assign parts to a Model instance:
import { ExampleModel } from './example-model';

const model = new ExampleModel();
model.assign({ field: 'example' }).subscribe(console.log);
```

## Type parameters

Name	Туре	Description
T	extends Model <any, t=""> = M</any,>	Extending <i>Model</i> instance type.

#### **Parameters**

Name	Type	Description
thisparts	T Shape <t>[]</t>	Polymorphic this. Array of parts to <b>assign</b> .

#### **Returns** Observable<T>

Observable of the mutated instance.

**Defined in** packages/data/src/model/model.ts:1135

data.Model.clear

#### clear

▶ clear<T>(this, keys?): Observable<T>

Instance-scoped **clear** method. Calling this method on an instance of a class extending the abstract *Model* base class, while optionally supplying a list of keys which are to be **clear**ed, will set the value of the properties described by either the supplied keys or, if no keys were supplied, all enumerable properties of the class extending the abstract *Model* base class to undefined, effectively **clear**ing them.

#### Example

Clear a Model instance selectively:

```
import { ExampleModel } from './example-model';

const model = new ExampleModel({ field: 'example' });
model.clear(['field']).subscribe(console.log);
```

## Type parameters

Name	Туре	Description
Т	extends Model <any, t=""> = M</any,>	Extending <i>Model</i> instance type.

#### **Parameters**

Name	Туре	Description
this keys?	T Field <t>[]</t>	Polymorphic this. Optional array of keys to <b>clear</b> .

#### **Returns** Observable<T>

Observable of the mutated instance.

 $\textbf{Defined in} \quad \texttt{packages/data/src/model/model.ts:} 1168 \\$ 

data.Model.commit

#### commit

► commit<T>(this, operation, variables?, mapping?): Observable<T>

Instance-scoped **commit** method. Internally calls the static *commit* method on the this-context of an instance of a class extending the abstract *Model* base class and furthermore *assign*s the returned data to the *Model* instance the **commit** method was called upon. When supplying a mapping, the returned data will be mutated through the supplied mapping (otherwise this mapping defaults to identity).

#### Example

Commit a query-type operation:

```
import { ExampleModel } from './example-model';
const model = new ExampleModel();
model.commit(`query queryExample(variable: $variable) {
    result {
```

```
field
}
}', {
 variable: 'value'
}).subscribe(console.log);
```

## Type parameters

Name	Туре	Description
T	extends Model <any, t=""> = M</any,>	Extending <i>Model</i> instance type.

## **Parameters**

Name	Туре	Default value	Description
this operation	T 'mutation \${string}'  'query \${string}'  'subscription \${string}'	undefined undefined	Polymorphic this. Operation to <b>commit</b> .
variables?	Variables	undefined	Variables within the operation.
mapping	<pre>(response: any) =&gt; Shape<t></t></pre>	identity	Mutation to apply.

**Returns** Observable<T>

Observable of the mutated instance.

**Defined in** packages/data/src/model/model.ts:1227

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data.Model.constructor

#### constructor

• **new Model**<M>(...parts)

Public **constructor**. The **constructor** of all classes extending the abstract *Model* base class, unless explicitly overridden, behaves analogous to the instance-scoped *assign* method, as it takes all supplied parts and assigns them to the instantiated and returned *Model*. The **constructor** furthermore wires some internal functionality, e.g., creates a new *changes* BehaviorSubject which emits every mutation this *Model* instance experiences.

## Type parameters

Name	Туре
М	extends Model < any, M > = any

## **Parameters**

Name	Туре	Description
parts	Shape <m>[]</m>	Array of parts to assign.

 $\textbf{Defined in} \hspace{0.2cm} \texttt{packages/data/src/model/model.ts:} 1083 \\$ 

data.Model.created

## created

• Optional created: Date

Transient creation date of this Model instance.

Decorator

Property

**Defined in** packages/data/src/model/model.ts:1018

data.Model.delete

#### delete

▶ **delete**<T>(this): Observable<T>

Instance-scoped **delete** method. Internally calls the static *deleteOne* method while supplying the UUID of this instance of a class extending the abstract *Model* base class. Calling this method furthermore *clears* the *Model* instance and completes its deletion by calling complete on the internal *changes* BehaviorSubject of the *Model* instance the **delete** method was called upon.

#### Example

```
Drop a Model instance by UUID:
import { ExampleModel } from './example-model';
const model = new ExampleModel({
   id: '3068b30e-82cd-44c5-8912-db13724816fd'
});
model.delete().subscribe(console.log);
```

## Type parameters

Name	Туре	Description
Т	extends Model <any, t=""> = M</any,>	Extending <i>Model</i> instance type.

## **Parameters**

Name	Type	Description
this	T	Polymorphic this.

**Returns** Observable<T>

Observable of the mutated instance.

**Defined in** packages/data/src/model/model.ts:1266

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data.Model.find

#### find

▶ find<T>(this, graph, shape?): Observable<T>

Instance-scoped **find** method. Internally calls the static *findOne* method on the this-context of an instance of a class extending the abstract *Model* base class and then *assign*s the returned data to the *Model* instance the **find** method was called upon.

#### Example

Find a Model instance by UUID:

```
import { ExampleModel } from './example-model';
const model = new ExampleModel({
   id: '3068b30e-82cd-44c5-8912-db13724816fd'
});
model.find([
   'id',
   'modified',
   'field'
]).subscribe(console.log);
```

## Type parameters

Name	Туре	Description
Т	extends Model <any, t=""> = M</any,>	Extending <i>Model</i> instance type.

## **Parameters**

Name	Туре	Description
this graph shape	T Graph <t> Shape<t></t></t>	Polymorphic this. Graph of fields to be included. Shape of the <i>Model</i> to find.

**Returns** Observable<T>

Observable of the mutated instance.

**Defined in** packages/data/src/model/model.ts:1307

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data.Model.id

## id

• Optional id: string

Universally unique identifier of this Model instance.

Decorator

Property

**Defined in** packages/data/src/model/model.ts:1008

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data.Model.modified

#### modified

ullet Optional modified: Date

Transient modification date of this Model instance.

Decorator

Property

 $\textbf{Defined in} \hspace{0.2cm} \texttt{packages/data/src/model/model.ts:} 1028 \\$ 

data.Model.save

#### save

► save<T>(this, graph?): Observable<T>

Instance-scoped **save** method. Internally calls the static <code>saveOne</code> method on the this-context of an instance of a class extending the abstract <code>Model</code> base class and then <code>assigns</code> the returned data to the <code>Model</code> instance the <code>save</code> method was called upon.

#### Example

```
Persist a Model instance:
import { ExampleModel } from './example-model';

const model = new ExampleModel({ field: 'example' });

model.save([
   'id',
   'modified',
   'field'
]).subscribe(console.log);
```

## Type parameters

Name	Туре	Description
T	extends $Model < any, T > = M$	Extending <i>Model</i> instance type.

#### **Parameters**

Name	Туре	Description
this	T	Polymorphic this.
graph	Graph <t></t>	Graph of fields to be included.

#### **Returns** Observable<T>

Observable of the mutated instance.

**Defined in** packages/data/src/model/model.ts:1344

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data.Model.serialize

## serialize

▶ **serialize**<T>(this, shallow?): undefined | Shape<T>

Instance-scoped **serialize** method. Internally calls the static *serialize* method on the this-context of an instance of a class extending the abstract *Model* base class.

#### Example

Serialize a Model instance:

```
import { ExampleModel } from './example-model';

const model = new ExampleModel({ field: 'example' });
console.log(model.serialize()); // { field: 'example' }
```

## Type parameters

Name	Туре	Description
Т	extends $Model < any, T > = M$	Extending <i>Model</i> instance type.

#### **Parameters**

Name	Type	Default value	Description
this shallow	T boolean	undefined false	Polymorphic this. Whether to <b>serialize</b> shallowly.

## **Returns** undefined | Shape<T>

Shape of this instance or undefined.

**Defined in** packages/data/src/model/model.ts:1374

data.Model.treemap

## treemap

▶ treemap<T>(this, shallow?): undefined | Graph<T>

Instance-scoped **treemap** method. Internally calls the static *treemap* method on the this-context of an instance of a class extending the abstract *Model* base class.

#### Example

Treemap a Model instance:

```
import { ExampleModel } from './example-model';
const model = new ExampleModel({ field: 'example' });
console.log(model.treemap()); // ['field']
```

## Type parameters

Name	Type	Description
Т	extends Model <any, <math="">T &gt; = M</any,>	Extending <i>Model</i> instance type.

## **Parameters**

Name	Type	Default value	Description
this	T	undefined	Polymorphic this.
shallow	boolean	false	Whether to <b>treemap</b> shallowly.

## **Returns** undefined | Graph<T>

Graph of this instance or undefined.

 $\textbf{Defined in} \quad \texttt{packages/data/src/model/model.ts:} 1402$ 

data.Model.[toStringTag]

## [toStringTag]

• Protected Readonly Abstract [toStringTag]: string

Enforced symbol property containing the singular name of this *Model*. The value of this property represents the repository which all instances of this *Model* are considered to belong to. In Detail, the different operations *committed* through this *Model* are derived from this singular name (and the corresponding pluralized form).

#### Example

Provide a valid symbol property:

```
import { Model } from '@sgrud/data';
export class ExampleModel extends Model<ExampleModel> {
 protected [Symbol.toStringTag]: string = 'ExampleModel';
}
Defined in packages/data/src/model/model.ts:977
data.Model.changes
changes
• Protected Readonly changes: BehaviorSubject<M>
BehaviorSubject emitting every time this Model instance experiences changes.
Defined in packages/data/src/model/model.ts:1036
data.Model.entity
entity
• Protected get entity(): string
Accessor to the singular name of this Model.
Returns string
Singular name of this Model.
Defined in packages/data/src/model/model.ts:1048
data.Model.plural
plural
• Protected get plural(): string
Accessor to the pluralized name of this Model.
Returns string
Pluralized name of this Model.
Defined in packages/data/src/model/model.ts:1057
data.Model.static
static
• Protected Readonly static: Type<M>
Type-asserted alias for the static Model context.
Defined in packages/data/src/model/model.ts:1041
```

data.Model.type

-	
T T 7	nn
I.V	ve

• Protected get type(): string

Accessor to the raw name of this Model.

**Returns** string

Raw name of this Model.

**Defined in** packages/data/src/model/model.ts:1066

data.Model

#### **Model**

• Model: Object

Namespace containing types and interfaces used and intended to be used in conjunction with classes extending the abstract Model base class. All the types and interfaces within this namespace are only applicable to classes extending the abstract Model base class, as their generic type argument is always constrained to this abstract base class.

See

Model

**Defined in** packages/data/src/model/model.ts:20

packages/data/src/model/model.ts:136

packages/data/src/model/model.ts:341

data.Model.Field

#### **Field**

T Field<T>: string & Exclude<keyof T, Exclude<keyof Model, "id" | "created" | "modified">>

Type alias for all  $\mathbf{Field}$ s, i.e., own enumerable properties, (excluding internally used ones) of classes extending the abstract Model base class.

## Type parameters

Name	Туре	Description
Т	extends Model	Extending <i>Model</i> instance type.

 $\textbf{Defined in} \hspace{0.2cm} \texttt{packages/data/src/model/model.ts:} 32$ 

data.Model.Filter

## **Filter**

T **Filter**<T>: Params<T>

Type alias referencing Filter Params.

See

Params

## **Type parameters**

Name	Туре	Description
T	extends Model	Extending <i>Model</i> instance type.

Defined in	packages/data/src/model/model.ts:45
------------	-------------------------------------

packages/data/src/model/model.ts:136

data.Model.Filter

#### **Filter**

• Filter: Object

Namespace containing types and interfaces to be used when searching through the repositories of classes extending the abstract Model base class. All the interfaces within this namespace are only applicable to classes extending the abstract Model base class, as their generic type argument is always constrained to this abstract base class.

#### See

Model

**Defined in** packages/data/src/model/model.ts:45

packages/data/src/model/model.ts:136

Model.Filter.Conjunction

## Conjunction

T Conjunction: "AND" | "AND\_NOT" | "OR" | "OR\_NOT"

Type alias for a string union type of all possible  ${\bf Conjunctions}$ , namely: 'AND', 'AND\_NOT', 'OR' and 'OR NOT'.

## **Defined in** packages/data/src/model/model.ts:142

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Model.Filter.Expression

## **Expression**

• Expression<T>: Object

Interface describing the shape of an **Expression** which may be employed through the Params as part of a *findAll* invocation of the Model. **Expression**s can either be the plain shape of an *entity* or compositions of multiple filter expressions, conjunct by one of the Conjunctions.

## Type parameters

Name	Туре	Description
Т	extends Model	Extending <i>Model</i> instance type.

## **Defined in** packages/data/src/model/model.ts:175

Filter.Expression.conjunction

## conjunction

• Optional Readonly conjunction: Object

**Conjunction** of multiple filter expressions requested data Models are matched against. The *conjunction* sibling parameter has to be undefined when supplying this parameter. By supplying filter expressions, conjunct by specific Conjunction operators, fine-grained filter operations can be compiled.

## Type declaration

Name	Type	Description
operands	Expression <t>[]</t>	List of expressions which are logically combined through an <i>operator</i> . These expressions may be nested and can be used to construct complex composite
operator?	Conjunction	filter operations. Conjunction <b>operator</b> used to logically combine all supplied operands.

Defined in	packages/data/src/model/model.ts:187

Filter.Expression.entity

## entity

• Optional Readonly entity: Object

Shape the requested data Models are matched against. Supplying this parameter requires the *conjunction* sibling parameter to be undefined. By specifying the **entity** shape to match data Models against, simple filter operations can be compiled.

## Type declaration

Name	Type	Description
operator? path	Operator Path <t,[]></t,[]>	Operator to use for matching. Property <b>path</b> from within the data Model which to match against. The value which will be matched against has to be supplied through the <i>value</i> property.
value	unknown	Property <b>value</b> to match data Models against. The property path of this value has to be supplied through the <i>path</i> property.

Defined in	kages/data/src/model/model.ts:214	
	<u> </u>	
Model.Filter.Oper	ator	

## **Operator**

T **Operator**: "EQUAL" | "GREATER\_OR\_EQUAL" | "GREATER\_THAN" | "LESS\_OR\_EQUAL" | "LESS\_THAN" | "LIKE" | "NOT\_EQUAL"

Type alias for a string union type of all possible **Operator**s, namely: 'EQUAL', 'NOT\_EQUAL', 'LIKE', 'GREATER\_THAN', 'GREATER\_OR\_EQUAL', 'LESS\_THAN' and 'LESS\_OR\_EQUAL'.

Defined in pac	kages/data/src/model/model.ts:153	
Model.Filter.Params		-
Params		
• Params <t>: Object</t>		
	ne <b>Params</b> of, e.g., the Model <i>findAll</i> method. This is (and is therefore also referenced by the Filter type alieve data retrieval.	
See		
Model		
Type paramet	ers	
Name	Type Descr	ription
T	extends Model Exten	ding <i>Model</i> instance type.
<b>Defined in</b> pace	kages/data/src/model/model.ts:257	_
Filter.Params.dir		
dir		
• Optional Readonly <b>d</b>	<b>ir</b> : "desc"   "asc"	
Desired sorting <b>dir</b> ecti by, the <i>sort</i> property m	ion of the requested data Models. To specify which field nust be supplied.	the results should be sorted
Defined in pac	kages/data/src/model/model.ts:266	
Filter.Params.expression	on	_
expression		
• Optional Readonly ex	xpression: Expression <t></t>	
<b>Expression</b> to evaluate conjunct and nested <b>ex</b>	te results against. This <b>expression</b> may be a simple a syression.	natching or more complex,
Defined in pac	kages/data/src/model/model.ts:272	
Filter.Params.page		_
page		
• Optional Readonly <b>p</b>	age: number	
Page number, i.e., offs used together with the	set within the list of all results for a data Model request page <i>size</i> property.	st. This property should be
Defined in pac	kages/data/src/model/model.ts:281	
Filter.Params.search		_

## search

• Optional Readonly **search**: string

Free-text **search** field. This field overrides all *expressions*, as such that if this field contains a value, all *expressions* are ignored and only this free-text **search** filter is applied.

<b>Defined in</b> packages/data/src/model/model.ts:288
Filter.Params.size
size
• Optional Readonly <b>size</b> : number
Page <b>size</b> , i.e., number of results which should be included within the response to a data Model request This property should be used together with the <i>page</i> offset property.
<b>Defined in</b> packages/data/src/model/model.ts:297
Filter.Params.sort
sort
• Optional Readonly <b>sort</b> : Path <t,[]></t,[]>
Property path used to determine the value which to <b>sort</b> the requested data Models by. This propert should be used together with the sorting <i>direction</i> property.
<b>Defined in</b> packages/data/src/model/model.ts:306

## Graph

data.Model.Graph

Mapped type to compile strongly typed **Graph**s of classes extending the abstract Model base class, while providing intellisense.

## Type parameters

Name	Туре	Description
Т	extends Model	Extending <i>Model</i> instance type.

Defined in	packages/data/src/model/model.ts:55	
		-

#### **Path**

data.Model.Path

 $\begin{tabular}{ll} T \begin{tabular}{ll} T \begin{tabular}{ll} Path < T, N>: { [K in Field < T>]: N extends Object ? never : Required < T>[K] extends Function ? never : Required < T>[K] extends Model < infer I> | Model < infer I> [] ? '$ {K}.$ {Path < I, [...N, string] > }' : K } [Field < T>] \\ \end{tabular}$ 

Mapped type to compile strongly typed property **Path**s of classes extending the abstract Model base class, while providing intellisense.

## Type parameters

Name	Туре	Description
T N	extends Model extends string[] = []	Extending <i>Model</i> instance type. String array type.

# Defined in packages/data/src/model/model.ts:73

data.Model.Shape

## **Shape**

Mapped type to compile strongly typed **Shape**s of classes extending the abstract Model base class, while providing intellisense.

## Type parameters

Name	Туре	Description
T	extends Model	Extending <i>Model</i> instance type.

## Defined in packages/data/src/model/model.ts:92

data.Model.Type

## **Type**

• Type<T>: Object

Interface describing the **Type**, i.e., static constructable context, of classes extending the abstract Model base class.

## Type parameters

Name	Туре	Description
Т	extends Model	Extending <i>Model</i> instance type.

Dennea in	packages/data/src/model/model.ts:111

Model.Type.commit

#### commit

▶ commit<T>(this, operation, variables?): Observable<any>

Static **commit** method. Calling this method on a class extending the abstract *Model* base class, while supplying an operation and all its embedded variables, will dispatch the supplied Operation to the respective *Model* repository through the highest priority Querier or, if no Querier is compatible, throw an error. This method is the central point of origin for all *Model*-related data transferral and is internally called by all other distinct methods of the *Model*.

#### **Throws**

Observable of a ReferenceError.

#### Example

```
Commit a query-type operation:
```

```
import { ExampleModel } from './example-model';
ExampleModel.commit(`query queryExample(variable: $variable) {
  result {
    field
  }
}`, {
  variable: 'value'
}).subscribe(console.log);
```

## Type parameters

Name	Туре	Description
Т	extends Model <any, t=""></any,>	Extending <i>Model</i> instance type.

## **Parameters**

Name	Туре	Description
this operation	Type <t> 'mutation \${string}'   'query \${string}'   'subscription \${string}'</t>	Static polymorphic this. Operation to <b>commit</b> .
variables?	Variables	Variables within the operation.

#### Returns Observable<any>

Observable of the **commit**ment.

## Inherited from Required.commit

 $\textbf{Defined in} \quad \texttt{packages/data/src/model/model.ts:} 379 \\$ 

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Model.Type.constructor

## constructor

• **new Type**(...args)

Overridden and concretized constructor signature.

## **Parameters**

Name	Туре	Description
args	Shape <model<any>&gt;[]</model<any>	Class constructor rest parameter.

## Inherited from Required < type of Model > .constructor

**Defined in** packages/data/src/model/model.ts:118

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Model.Type.deleteAll

#### deleteAll

▶ deleteAll<T>(this, uuids): Observable<any>

Static **deleteAll** method. Calling this method on a class extending the *Model*, while supplying a list of uuids, will dispatch the deletion of all *Model* instances identified by these UUIDs to the respective *Model* repository by internally calling the *commit* operation with suitable arguments. Through this method, bulk-deletions from the respective *Model* repository can be achieved.

#### Example

```
Drop all model instances by UUIDs:

import { ExampleModel } from './example-model';

ExampleModel.deleteAll([
   'b050d63f-cede-46dd-8634-a80d0563ead8',
   'a0164132-cd9b-4859-927e-ba68bc20c0ae',
   'b3fca31e-95cd-453a-93ae-969d3b120712'
]).subscribe(console.log);
```

## Type parameters

Name	Туре	Description
Т	extends Model <any, t=""></any,>	Extending <i>Model</i> instance type.

#### **Parameters**

Name	Type	Description
this uuids	Type <t> string[]</t>	Static polymorphic this. UUIDs of <i>Model</i> instances to be deleted.

## **Returns** Observable<any>

Observable of the deletion.

#### Inherited from Required.deleteAll

**Defined in** packages/data/src/model/model.ts:432

Model.Type.deleteOne

## deleteOne

► deleteOne<T>(this, uuid): Observable<any>

Static **deleteOne** method. Calling this method on a class extending the Model, while supplying an uuid, will dispatch the deletion of the Model instance identified by this UUID to the respective Model repository by internally calling the commit operation with suitable arguments. Through this method, the deletion of a single Model instance from the respective Model repository can be achieved.

#### Example

```
Drop one model instance by UUID:
import { ExampleModel } from './example-model';
ExampleModel.deleteOne(
  '18f3aa99-afa5-40f4-90c2-71a2ecc25651'
).subscribe(console.log);
```

## Type parameters

Name	Туре	Description
Т	extends Model <any, t=""></any,>	Extending <i>Model</i> instance type.

#### **Parameters**

Name	Туре	Description
this uuid	Type <t> string</t>	Static polymorphic this. UUID of the <i>Model</i> instance to be deleted.

#### Returns Observable<any>

Observable of the deletion.

#### Inherited from Required.deleteOne

**Defined in** packages/data/src/model/model.ts:468

Model.Type.findAll

## findAll

▶ findAll<T>(this, filter, graph): Observable<{ result: T[]; total: number }>

Static **findAll** method. Calling this method on a class extending the abstract *Model* base class, while supplying a filter to match *Model* instances by and a graph containing the fields to be included in the result, will dispatch a lookup operation to the respective *Model* repository by internally calling the *commit* operation with suitable arguments. Through this method, the bulk-lookup of *Model* instances from the respective *Model* repository can be achieved.

#### Example

Lookup all UUIDs for model instances modified between two dates:

```
import { ExampleModel } from './example-model';
ExampleModel.findAll({
  expression: {
    conjunction: {
      operands: [
          entity: {
            operator: 'GREATER OR EQUAL',
            path: 'modified'
            value: new Date('2021-01-01')
          }
        },
          entity: {
            operator: 'LESS_OR_EQUAL',
            path: 'modified'
            value: new Date('2021-12-12')
        }
      operator: 'AND'
 }
},[
  'hi'
  'field'
]).subscribe(console.log);
```

## Type parameters

Name	Туре	Description
Т	extends Model <any, t=""></any,>	Extending <i>Model</i> instance type.

## **Parameters**

Name	Type	Description
this filter graph	Type <t> Filter<t> Graph<t></t></t></t>	Static polymorphic this. Filter to find <i>Model</i> instances by. Graph of fields to be included.

Returns Observable<{ result: T[]; total: number }>

Observable of the find operation.

## Inherited from Required.findAll

**Defined in** packages/data/src/model/model.ts:531

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Model.Type.findOne

#### findOne

▶ findOne<T>(this, shape, graph): Observable<T>

Static **findOne** method. Calling this method on a class extending the abstract *Model* base class, while supplying the shape to match the *Model* instance by and a graph describing the fields to be included in the result, will dispatch the lookup operation to the respective *Model* repository by internally calling the *commit* operation with suitable arguments. Through this method, the retrieval of one specific *Model* instance from the respective *Model* repository can be achieved.

#### Example

Lookup one model instance by UUID:

```
import { ExampleModel } from './example-model';
ExampleModel.findOne({
   id: '2cfe7609-c4d9-4e4f-9a8b-ad72737db48a'
}, [
   'id',
   'modified',
   'field'
]).subscribe(console.log);
```

## Type parameters

Name	Туре	Description
Т	extends Model <any, t=""></any,>	Extending <i>Model</i> instance type.

#### **Parameters**

Name	Туре	Description
this shape	Type <t> Shape<t></t></t>	Static polymorphic this. Shape of the <i>Model</i> instance to find.
graph	Graph <t></t>	Graph of fields to be included.

#### **Returns** Observable<T>

Observable of the find operation.

## Inherited from Required.findOne

 $\textbf{Defined in} \quad \texttt{packages/data/src/model/model.ts:} 583 \\$ 

Model.Type.prototype

## prototype

• **prototype**: Model<any>

## Inherited from Required.prototype

Model.Type.saveAll

#### saveAll

▶ saveAll<T>(this, models, graph): Observable<T[]>

Static **saveAll** method. Calling this method on a class extending the abstract *Model* base class, while supplying a list of models which to save and a graph describing the fields to be included in the result, will dispatch the save operation to the respective *Model* repository by internally calling the *commit* operation with suitable arguments. Through this method, bulk-persistance of *Model* instances from the respective *Model* repository can be achieved.

#### Example

Persist multiple *Models*:

```
import { ExampleModel } from './example-model';
ExampleModel.saveAll([
   new ExampleModel({ field: 'example_1' }),
   new ExampleModel({ field: 'example_2' }),
   new ExampleModel({ field: 'example_3' })
], [
   'id',
   'modified',
   'field'
]).subscribe(console.log);
```

## Type parameters

Name	Туре	Description
Т	extends Model <any, t=""></any,>	Extending <i>Model</i> instance type.

#### **Parameters**

Name	Туре	Description
this	Type <t></t>	Static polymorphic this.
models	T[]	Array of <i>Models</i> to be saved.
graph	Graph <t></t>	Graph of fields to be included.

**Returns** Observable<T[]>

Observable of the save operation.

Inherited from Required.saveAll

**Defined in** packages/data/src/model/model.ts:632

Model.Type.saveOne

#### saveOne

► saveOne<T>(this, model, graph): Observable<T>

Static **saveOne** method. Calling this method on a class extending the abstract *Model* base class, while supplying a model which to save and a graph describing the fields to be included in the result, will dispatch the save operation to the respective *Model* repository by internally calling the *commit* operation with suitable arguments. Through this method, persistance of one specific *Model* instance from the respective *Model* repository can be achieved.

#### Example

```
Persist a model:
import { ExampleModel } from './example-model';

ExampleModel.saveOne(new ExampleModel({ field: 'example' }), [
    'id',
    'modified',
    'field'
]).subscribe(console.log);
```

## Type parameters

Name	Туре	Description
Т	extends Model <any, t=""></any,>	Extending <i>Model</i> instance type.

#### **Parameters**

Name	Туре	Description
this model graph	Type <t> T Graph<t></t></t>	Static polymorphic this.  Model which is to be saved.  Graph of fields to be included.

## **Returns** Observable<T>

Observable of the save operation.

## Inherited from Required.saveOne

 $\textbf{Defined in} \quad \text{packages/data/src/model/model.ts:} 677$ 

Model.Type.serialize

#### serialize

▶ **serialize**<T>(this, model, shallow?): undefined | Shape<T>

Static **serialize** method. Calling this method on a class extending the *Model*, while supplying a model which to **serialize** and optionally enabling shallow serialization, will return the Shape of the *Model*, i.e., a plain JSON representation of all *Model* fields, or undefined, if the supplied model does not contain any fields or values. By serializing shallowly, only properties defined on the supplied model are included (which means, all one-to-one and one-to-many associations are ignored). Through this method, the serialization of one specific *Model* instance from the respective *Model* repository can be achieved.

## Example

Serialize a model:

```
import { ExampleModel } from './example-model';

const model = new ExampleModel({ field: 'example' });
const shape = ExampleModel.serialize(model);
console.log(shape); // { field: 'example' }
```

## Type parameters

Name	Туре	Description
Т	extends Model <any, t=""></any,>	Extending <i>Model</i> instance type.

#### **Parameters**

Name	Type	Default value	Description
this	Type <t></t>	undefined	Static polymorphic this.
model	Т	undefined	Model which is to be serialized.
shallow	boolean	false	Whether to <b>serialize</b> shallowly.

**Returns** undefined | Shape<T>

Shape of the Model or undefined.

Inherited from Required.serialize

 $\textbf{Defined in} \quad \texttt{packages/data/src/model/model.ts:721} \\$ 

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Model.Type.treemap

## treemap

▶ treemap<T>(this, model, shallow?): undefined | Graph<T>

Static **treemap** method. Calling this method on a class extending the abstract *Model* base class, while supplying a model which to **treemap** and optionally enabling shallow **treemap**ping, will return a Graph describing the fields which are declared and defined on the supplied model, or undefined, if the supplied model does not contain any fields or values. By **treemap**ping shallowly, only properties defined on the supplied model are included (which means, all one-to-one and one-to-many associations are ignored). Through this method, the Graph for one specific *Model* instance from the respective *Model* repository can be retrieved.

#### Example

Treemap a Model:

```
import { ExampleModel } from './example-model';

const model = new ExampleModel({ field: 'example' });
const graph = ExampleModel.treemap(model);
console.log(graph); // ['field']
```

## Type parameters

Name	Туре	Description
T	extends Model <any, t=""></any,>	Extending <i>Model</i> instance type.

#### **Parameters**

Name	Type	Default value	Description
this	Type <t></t>	undefined	Static polymorphic this.
model	Т	undefined	Model which is to be <b>treemap</b> ped.

Name	Туре	Default value	Description
shallow	boolean	false	Whether to <b>treemap</b> shallowly.

## **Returns** undefined | Graph<T>

Graph of the *Model* or undefined.

## Inherited from Required.treemap

**Defined in** packages/data/src/model/model.ts:792

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Model.Type.unravel

## unravel

▶ unravel<T>(this, graph): string

Static **unravel** method. Calling this method on a class extending the abstract *Model* base class, while supplying a graph describing the fields which to **unravel**, will return the **unravel**ed Graph as raw string. Through this method, the Graph for one specific *Model* instance from the respective *Model* repository can be **unravel**ed into a raw string. This **unravel**ed Graph can then be consumed by, e.g., the *commit* method.

#### Example

#### Unravel a Graph:

```
import { ExampleModel } from './example-model';
const unraveled = ExampleModel.unravel([
   'id',
   'modified',
   'field'
]);
```

console.log(unraveled); // '{id modified field}'

## Type parameters

Name	Туре	Description
T	extends Model <any, t=""></any,>	Extending <i>Model</i> instance type.

## **Parameters**

Name	Туре	Description
this graph	Type <t> Graph<t></t></t>	Static polymorphic this. Graph which is to be <b>unravel</b> ed.

#### **Returns** string

Unraveled Graph as raw string.

## Inherited from Required.unravel

**Defined in** packages/data/src/model/model.ts:859

Model.Type.valuate

## valuate

▶ valuate<T>(this, model, field): any

Static **valuate** method. Calling this method on a class extending the abstract *Model* base class, while supplying a model and a field which to **valuate**, will return the preprocessed value (e.g., primitive representation of JavaScript Dates) of the supplied field of the supplied model. Through this method, the preprocessed field value of one specific *Model* instance from the respective *Model* repository can be retrieved.

#### Example

```
Valuate a field:
import { ExampleModel } from './example-model';
const model = new ExampleModel({ created: new Date(0) });
const value = ExampleModel.valuate(model, 'created');
console.log(value); // '1970-01-01T00:00:00.000+00:00'
```

## Type parameters

Name	Туре	Description
Т	extends Model <any, t=""></any,>	Extending <i>Model</i> instance type.

#### **Parameters**

Name	Туре	Description
this model field	Type <t> T Field<t></t></t>	Static polymorphic this.  Model which is to be valuated.  Field of the Model to be valuated.

#### Returns any

Valuated field value.

## Inherited from Required.valuate

**Defined in** packages/data/src/model/model.ts:931

•	

data.Property

## **Property**

T **Property**: Type<any> | typeof Boolean | typeof Date | typeof Number | typeof String

Type alias for a union type of all primitive constructors which may be used as typeFactory argument for the Property decorator.

See

Property

**Defined in** packages/data/src/relation/property.ts:70 packages/data/src/relation/property.ts:12

data.Property

## **Property**

▶ **Property**<T>(typeFactory, transient?): <M>(model: M, field: Field<M>) => void

Model field decorator factory. Using this decorator, Models can be enriched with primitive fields. The compatible primitives are the subset of primitives JavaScript shares with JSON, i.e., *Boolean*, *Date* (serialized), *Number* and *String*. *Objects* cannot be uses as a typeFactory argument value, as Model fields containing objects should be declared by the HasOne and HasMany Model field decorators. By employing this decorator, the decorated field will (depending on the transient argument value) be taken into account when serializing or treemapping the Model containing the decorated field.

#### Example

```
Model with a primitive field:
import { Model, Property } from '@sgrud/data';
export class ExampleModel extends Model<ExampleModel> {
    @Property(() => String)
    public field?: string;
    protected [Symbol.toStringTag]: string = 'ExampleModel';
}
See
```

- Model
- HasOne
- HasMany

## Type parameters

Name	Туре	Description
Т	extends Property	Field value constructor type.

#### **Parameters**

Name	Туре	Default value	Description
typeFactory	() => T	undefined	Forward reference to the field value constructor.
transient	boolean	false	Whether the decorated field is transient.

#### Returns fn

Model field decorator.

► <M>(model, field): void

## Type parameters

Name	Туре
М	extends Model <any, m=""></any,>

## **Parameters**

Name	Type
model	M
field	Field <m></m>

#### Returns void

## **Defined in** packages/data/src/relation/property.ts:70

data.Querier

## Querier

• Abstract Querier: Object

Abstract Querier base class to implement Model data queriers. By extending this abstract base class and providing the extending class to the Linker, e.g., by Targeting it, the respective classes priority method will be called whenever the Model commits data and, if this class claims the highest priority, its commit method will be called.

#### Decorator

Provide

```
Example
Simple Querier stub:
import type { Model, Querier } from '@sgrud/data';
import type { Observable } from 'rxjs';
import { Provider, Target } from '@sgrud/core';
@Target<typeof ExampleQuerier>()
export class ExampleQuerier
 extends Provider<typeof Querier>('sgrud.data.querier.Querier') {
 public override readonly types: Set<Querier.Type> = new Set<Querier.Type>([
    'query
 ]);
 public override commit(
   operation: Querier.Operation,
   variables: Querier. Variables
 ): Observable<any> {
    throw new Error('Stub!');
 public override priority(model: Model.Type<any>): number {
    return 0;
}
See
```

Model

**Defined in** packages/data/src/querier/querier.ts:15

packages/data/src/querier/querier.ts:96

data.Querier.[provide]

## [provide]

■ Static Readonly [provide]: "sgrud.data.querier.Querier"

Magic string by which this class is provided.

See

provide

Deimed in pac	kages/data/src/querier/querier.ts:105	
data.Querier.commit		
commit		
► Abstract <b>commit</b> (op	eration, variables?): Observable <any></any>	
invocation arguments operation. The extend	ait method of Targeted queriers is called by the are the operation, unraveled into a string, and ing class has to serialize the Variables and treel the Operation prior to invoking this method, received.	d all variables embedded within this ransfer the operation. It's the callers
Parameters		
Name	Туре	Description
operation	'mutation \${string}'   'query \${string}'   'subscription \${string}'	Querier Operation to be committed.
variables?	Variables	Variables within the Operation.
constructor • new Querier.priority  priority		
► Abstract <b>priority</b> (mo	udel) number	
Whenever the <i>commit</i> mentations of the this casked to prioritize them	method of the Model is invoked, all Targeted class capable of handling the specific Type of the mselves regarding the respective Model. The commit method called.	he to be committed Operation, will be
Parameters		
Name	Туре	Description
model	Type <any></any>	Model to be committed.
<b>Returns</b> number Priority of this implem	entation.	
Defined in pac	kages/data/src/querier/querier.ts:156	

data.Querier.types

types
• Readonly Abstract <b>types</b> : Set <type></type>
A set containing all Types of queries this class can handle. May contain none to all of 'mutation', 'query' and 'subscription'.
<b>Defined in</b> packages/data/src/querier/querier.ts:114
data.Querier
Querier
• Querier: Object
Namespace containing types and interfaces used and intended to be used in conjunction with the abstract Querier base class and in context of the Model data handling.
See
Querier
<b>Defined in</b> packages/data/src/querier.ts:15
packages/data/src/querier.ts:96
data.Querier.Operation
Operation
T <b>Operation</b> : '\${Type} \${string}'
String literal helper type. Enforces any assigned string to conform to the standard form of an operation A string, starting with the Type, followed by one whitespace and the operation content.
<b>Defined in</b> packages/data/src/querier/querier.ts:35
data.Querier.Type
T
Type
T Type: "mutation"   "query"   "subscription"
Type alias for a string union type of all known Operation types: 'mutation', 'query' and 'subscription'
<b>Defined in</b> packages/data/src/querier.ts:23
data.Querier.Variables
Variables
• Variables: Object
Interface describing the shape of variables which may be embedded within Operations. Variables are a simple key-value map, which can be deeply nested.

 $\textbf{Defined in} \quad \texttt{packages/data/src/querier.ts:} 44$ 

data.enumerate

#### enumerate

► enumerate<T>(enumerator): T

**Enumerate** helper function. Enumerations are special objects and all used TypeScript enums have to be looped through this helper function before they can be utilized in conjunction with the Model.

#### Example

Model

**Enumerate** a TypeScript enumeration:

```
import { enumerate } from '@sgrud/data';
enum Enumeration {
    One = 'ONE',
    Two = 'TWO'
}
export type ExampleEnum = Enumeration;
export const ExampleEnum = enumerate(Enumeration);
See
```

## Type parameters

Name	Type	Description
Т	extends object	Enumeration type.

## **Parameters**

Name	Type	Description
enumerator	Т	TypeScript enumeration.

## Returns T

Processed enumeration.

**Defined in** packages/data/src/model/enum.ts:55

data.hasMany

## hasMany

• Const **hasMany**: typeof hasMany

Unique symbol used as property key by the HasMany decorator to register decorated Model fields for further computation, e.g., serialization, treemapping etc.

See

HasMany

**Defined in** packages/data/src/relation/has-many.ts:14

data.hasOne

## hasOne

• Const hasOne: typeof hasOne

Unique symbol used as property key by the HasOne decorator to register decorated Model fields for further computation, e.g., serialization, treemapping etc.

See

HasOne

**Defined in** packages/data/src/relation/has-one.ts:14

data.property

## property

· Const property: typeof property

Unique symbol used as property key by the Property decorator to register decorated Model fields for further computation, e.g., serialization, treemapping etc.

See

Property

**Defined in** packages/data/src/relation/property.ts:29

Module: shell

#### shell

• **shell**: Object

@sgrud/shell - The SGRUD Web UI Shell.

The functions and classes found within this module are intended to ease the implementation of Component-based frontends by providing JSX runtime bindings for the incremental-dom library and a Router targeted at routing through Components based upon the SGRUD client libraries, but not limited to those. Furthermore, complex routing strategies and actions may be implemented through the interceptor-like Router-Task pattern.

**Defined in** packages/shell/index.ts:21

shell.Attribute

#### **Attribute**

► Attribute(name?): (prototype: Component, propertyKey: PropertyKey) => void

Component prototype property decorator factory. Applying the **Attribute** decorator to a property of a Component binds the decorated property to the corresponding attribute of the respective Component. This implies that the attribute name is added to the *observedAttributes* array of the Component and the decorated property is replaced with a getter and setter deferring those operations to the attribute. If no name supplied, the name of the decorated property will be used instead. Further, if both, a parameter initializer and an initial attribute value are supplied, the attribute value takes precedence.

#### Example

Decorate a property:
import { Attribute, Component } from '@sgrud/shell';
declare global {
 interface HTMLElementTagNameMap {
 'example-component': ExampleComponent;
}

```
}
@Component('example-component')
export class ExampleComponent extends HTMLElement implements Component {
  @Attribute()
  public field?: string;
  public get template(): JSX.Element {
    return <span>Attribute value: {this.field}</span>;
}
```

See

Component

#### **Parameters**

Name	Туре	Description
name?	string	Component attribute name.

#### Returns fn

Component prototype property decorator.

► (prototype, propertyKey): void

#### **Parameters**

Name	Туре
prototype	Component
propertyKey	PropertyKey

#### Returns void

Defined in packages/shell/src/component/attribute.ts:46

shell.Catch

## Catch

T Catch: (error: any) => boolean | undefined

The **Catch** type alias is used and intended to be used in conjunction with the CatchTask RouterTask and represents a function that is called with the thrown error. The return value will be used to examine wether the component containing the decorated property is responsible to handle the thrown error.

#### See

CatchTask

Defined in packages/shell/src/task/catch.ts:43

packages/shell/src/task/catch.ts:20

shell.Catch

## Catch

► Catch(filter?): (prototype: Component, propertyKey: PropertyKey) => void

Component prototype property decorator factory. Applying the **Catch** decorator to a property, while optionally supplying a **filter** will navigate to the Component containing the decorated property when an error occurs during navigation.

See

CatchTask

## **Parameters**

Name	Type
filter?	Catch

## Returns fn

Component prototype property decorator.

▶ (prototype, propertyKey): void

#### **Parameters**

Name	Туре
prototype	Component
propertyKey	PropertyKey

$\mathbf{R}$	eti	ır	ne	void

**Defined in** packages/shell/src/task/catch.ts:43

shell.CatchTask

#### CatchTask

• CatchTask: Object

Decorator

Target

Decorator

Singleton

See

RouterTask

**Defined in** packages/shell/src/task/catch.ts:86

shell.CatchTask.[provide]

## [provide]

■ Static Readonly [provide]: "sgrud.shell.router.RouterTask"

Magic string by which this class is provided.

See

provide

# Inherited from RouterTask.[provide] **Defined in** packages/shell/src/router/task.ts:57 shell.CatchTask.constructor constructor new CatchTask() Overrides RouterTask.constructor **Defined in** packages/shell/src/task/catch.ts:110 shell.CatchTask.handle handle ▶ handle(\_prev, next, handler): Observable<State<string>> Throws Observable of an Error. **Parameters** Name Description Type State<string> Previously active Router State \_prev (ignored). next State<string> Next Router State to be activated. Next Router Task handler. handler Task **Returns** Observable<State<string>> Next handled Router State. **Overrides** RouterTask.handle **Defined in** packages/shell/src/task/catch.ts:129 shell.CatchTask.trapped trapped Readonly trapped: Map<Function, Record<PropertyKey, any>> **Defined in** packages/shell/src/task/catch.ts:92 shell.CatchTask.traps traps

shell.CatchTask.handleErrors

• Readonly **traps**: Map<Function, Map<PropertyKey, Catch>>

**Defined in** packages/shell/src/task/catch.ts:97

### handleErrors

▶ Private handleErrors(): Observable<any>

#### Throws

Observable of an Error.

### **Returns** Observable<any>

Observable that NEVER completes.

### **Defined in** packages/shell/src/task/catch.ts:224

shell.CatchTask.router

#### router

• Private Readonly router: Router

#### Decorator

Factor

Defined in packages/shell/src/task/catch.ts:105

shell.Component

### Component

► Component<S, K>(selector, inherits?): <T>(constructor: T) => T

Class decorator factory. Registers the decorated class as **Component** through the customElements registry. Registered **Component**s can be used in conjunction with the Attribute and Reference prototype property decorators which will trigger the **Component** to re-render, when one of the *observedAttributes* or *observedReferences* changes. While any **Component** which is registered by this decorator is enriched with basic rendering functionality, any implemented method will cancel out its super logic.

#### Example

```
Register a component:
import { Component } from '@sgrud/shell';

declare global {
    interface HTMLElementTagNameMap {
        'example-component': ExampleComponent;
    }
}

@Component('example-component')
export class ExampleComponent extends HTMLElement implements Component {
    public readonly styles: string[] = [`
        span {
            font-style: italic;
        }
        `];

    public get template(): JSX.Element {
        return <span>Example component</span>;
    }
}
```

- See
- Attribute
- · Reference

### Type parameters

Name	Туре	Description
S K	extends CustomElementTagName extends HTMLElementTagName	Component tag type.

### **Parameters**

Name	Type	Description
selector inherits?	S K	<b>Component</b> tag name. Extended tag name.

### Returns fn

Class decorator.

► <T>(constructor): T

### Type parameters

Name	Туре
Т	<pre>extends() =&gt; Component &amp; HTMLElementTagNameMap[S] &amp; HTMLElementTagNameMap[K]</pre>

### **Parameters**

Name	Type
constructor	Т

### Returns T

**Defined in** packages/shell/src/component/component.ts:157

\_\_\_\_

shell.Component

### Component

• Component: Object

Interface describing the shape of a  ${\bf Component}$ . Mostly adheres to the WebComponents specification while providing rendering and change detection capabilities.

**Defined in** packages/shell/src/component/component.ts:157

packages/shell/src/component/component.ts:19

shell.Component.adoptedCallback

### adoptedCallback

▶ Optional adoptedCallback(): void

Called when the *Component* is moved between documents.

Returns void

# Defined in packages/shell/src/component/component.ts:61 shell. Component. attribute Changed Callbackattribute Changed Callback▶ Optional attributeChangedCallback(name, prev?, next?): void Called when one of the Component's observed Attributes is added, removed or changed. Which Component attributes are observed depends on the contents of the observed Attributes array. **Parameters** Name Type Description Attribute name. string name prev? string Previous value. Next value. next? string Returns void $\textbf{Defined in} \hspace{0.2cm} \textbf{packages/shell/src/component.ts:} 74$ shell.Component.connectedCallback connectedCallback ▶ Optional connectedCallback(): void Called when the Component is appended to or moved within the dom. Returns void **Defined in** packages/shell/src/component/component.ts:79 shell.Component.constructor constructor • constructor: Object Inherited from HTMLElement.constructor shell.Component.disconnectedCallback disconnectedCallback ▶ Optional disconnectedCallback(): void Called when the Component is removed from the dom. Returns void

shell.Component.observedAttributes

 $\textbf{Defined in} \hspace{0.2cm} \textbf{packages/shell/src/component.ts:} 84$ 

### observedAttributes

• Optional Readonly **observedAttributes**: string[]

Array of Attribute names, which should be observed for changes, which will trigger the attributeChanged-Callback.

**Defined in** packages/shell/src/component.ts:27
shell.Component.observedReferences

### observedReferences

• Optional Readonly **observedReferences**: Record<Key, keyof HTMLElementEventMap[]>

Mapping of References to observed events, which, when emitted by the referenced node, trigger the referenceChangedCallback.

**Defined in** packages/shell/src/component.ts:35
shell.Component.readyState

### readyState

• Optional Readonly readyState: boolean

Internal readiness indication. Initially resolves to undefined and will mirror the *isConnected* state, when ready.

Defined in packages/shell/src/component.ts:41

shell. Component. reference Changed Callback

### referenceChangedCallback

▶ Optional referenceChangedCallback(name, node, event): void

Called when one of the *Component's* Referenced and observed nodes emits an event. Which Referenced nodes are observed for which events depends on the contents of the *observedReferences* mapping.

#### **Parameters**

Name	Туре	Description
name node event	string Node Event	Reference name Emitted event.

Returns void

**Defined in** packages/shell/src/component/component.ts:96

shell.Component.renderComponent

### renderComponent

▶ Optional renderComponent(): void

Called when the Component has changed and should be (re-)rendered.

#### Returns void

<b>Defined in</b> packages/shell/src/component.ts:103
shell.Component.styles
styles
• Optional Readonly styles: string[]
Array of CSS <b>styles</b> in string form, which should be included within the shadow dom of the <i>Component</i> .
<b>Defined in</b> packages/shell/src/component.ts:47
shell.Component.template
template
• Optional Readonly <b>template</b> : Element
JSX representation of the $\it Component$ template. If no template is supplied, an HTMLSlotElement will be rendered instead.
Defined in packages/shell/src/component.ts:56
shell.CustomElementTagName
CustomElementTagName
T <b>CustomElementTagName</b> : Extract <keyof '\${string}-\${string}'="" htmlelementtagnamemap,=""></keyof>
Global string literal helper type. Enforces any assigned string to be a keyof HTMLElementTagNameMap, while excluding built-in tag names, i.e., extracting all \${string}-\${string} keys of HTMLElementTagNameMap.
Example
A valid CustomElementTagName:
<pre>const tagName: CustomElementTagName = 'example-component';</pre>
Defined in packages/shell/src/component/runtime.ts:18
shell.HTMLElementTagName
HTMLElementTagName
T <b>HTMLElementTagName</b> : Exclude <keyof '\${string}-\${string}'="" htmlelementtagnamemap,=""></keyof>
Global string literal helper type. Enforces any assigned string to be a keyof HTMLElementTagNameMap, while excluding custom element tag names, i.e., all \${string}-\${string} keys of HTMLElementTagNameMap.
Example
A valid <b>HTMLElementTagName</b> :
<pre>const tagName: HTMLElementTagName = 'div';</pre>
Defined in packages/shell/src/component/runtime.ts:32
shell.JSX

### JSX

• ISX: Object

Intrinsic JSX namespace.

**Defined in** packages/shell/src/component/runtime.ts:40

shell.JSX.Element

### **Element**

T **Element**: () => Node[]

Intrinsic JSX **element** type helper representing an array of bound incremental-dom calls.

**Defined in** packages/shell/src/component/runtime.ts:49

shell.JSX.IntrinsicElements

### **IntrinsicElements**

 $\label{total members} $$T$ \ Intrinsic Elements: { [K in keyof HTML ElementTagNameMap]: Partial < HTML ElementTagNameMap[K] > \& Object }$ 

Intrinsic list of known JSX elements, comprised of the global HTMLElementTagNameMap.

**Defined in** packages/shell/src/component/runtime.ts:57

shell.JSX.Key

#### Kev

T Key: string | number

Element reference **Key** type helper. Enforces any assigned value to to be a incremental-dom-compatible **Key** type.

 $\textbf{Defined in} \hspace{0.2cm} \textbf{packages/shell/src/component/runtime.ts:} 81$ 

\_\_\_\_

shell.Reference

#### Reference

► Reference(reference, observe?): (prototype: Component, propertyKey: PropertyKey) => void

Component prototype property decorator factory. Applying the **Reference** decorator to a property of a registered Component while supplying the reference key and, optionally, an array of events to observe, will replace the decorated property with a getter returning the referenced node, once rendered. If an array of events is supplied, whenever one of those events is emitted by the referenced node, the *referenceChangedCallback* of the respective Component is called with the reference key, the referenced node and the emitted event.

#### Example

```
Reference a node:
import { Component, Reference } from '@sgrud/shell';
declare global {
  interface HTMLElementTagNameMap {
    'example-component': ExampleComponent;
  }
}
```

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```
@Component('example-component')
export class ExampleComponent extends HTMLElement implements Component {
    @Reference('example-key')
    private readonly span?: HTMLSpanElement;

    public get template(): JSX.Element {
        return <span key="example-key"></span>;
    }
}
See
```

# Component

### **Parameters**

Name	Туре	Description
reference observe?	<pre>Key keyof HTMLElementEventMap[]</pre>	Element reference. Events to observe.

### Returns fn

Component prototype property decorator.

► (prototype, propertyKey): void

#### **Parameters**

Name	Type
prototype	Component
propertyKey	PropertyKey

#### Returns void

 $\textbf{Defined in} \hspace{0.2cm} \textbf{packages/shell/src/component/reference.ts:} 49 \\$ 

shell.Resolve

### **Resolve**

T **Resolve**<S>: (segment: Segment<S>, state: State<S>) => Observable<any>

### Type parameters

Name	Туре	Description
S	extends string	Route path string type.

# Type declaration ► (segment, state): Observable<any>

The **Resolve** type alias is used and intended to be used in conjunction with the ResolveTask RouterTask and the Resolve decorator. The **Resolve** type alias represents a function that will be called with the respective Segment and State.

#### See

Resolve

#### **Parameters**

Name	Туре
segment	Segment <s></s>
state	State <s></s>

### Returns Observable<any>

**Defined in** packages/shell/src/task/resolve.ts:87

packages/shell/src/task/resolve.ts:24

shell.Resolve

### Resolve

► **Resolve**<S>(task): (prototype: Component, propertyKey: PropertyKey) => void

Component prototype property decorator factory. Applying the **Resolve** decorator to a property of a Component, while supplying a task to Resolved, will replace the decorated property with a getter returning the value the supplied task Resolves to. To do so the **Resolve** decorator relies on the built-in ResolveTask RouterTask.

#### Example

Resolve the Segment path and State search strings:

```
import { Component, Resolve } from '@sgrud/shell';
import { of } from 'rxjs';

declare global {
    interface HTMLElementTagNameMap {
        'example-component': ExampleComponent;
    }
}

@Component('example-component')
export class ExampleComponent extends HTMLElement implements Component {
    @Resolve((segment, state) => of([segment.route.path, state.search]))
    public readonly resolved!: [string, string];

public get template(): JSX.Element {
    return <span>Resolved: {this.resolved.join('?')}</span>;
    }
}
```

#### See

ResolveTask

### Type parameters

Name	Туре	Description
S	extends string	Route path string type.

#### **Parameters**

Name	Туре	Description
task	Resolve <s></s>	task to <b>resolve</b> .

#### Returns fn

Component prototype property decorator.

▶ (prototype, propertyKey): void

### **Parameters**

Name	Туре
prototype	Component
propertyKey	PropertyKey

Returns void

**Defined in** packages/shell/src/task/resolve.ts:87

shell.ResolveTask

### ResolveTask

• ResolveTask: Object

Built-in RouterTask intercepting all navigational events of the Router to resolve Resolve tasks before invoking subsequent RouterTasks.

#### Decorator

Target

#### Decorator

Singleton

See

RouterTask

**Defined in** packages/shell/src/task/resolve.ts:136

shell.ResolveTask.[provide]

### [provide]

■ Static Readonly [provide]: "sgrud.shell.router.RouterTask"

Magic string by which this class is provided.

See

provide

Inherited from RouterTask.[provide]

Defined in packages/shell/src/router/task.ts:57

shell.ResolveTask.constructor

### constructor

new ResolveTask()

Public constructor. Called by the Target decorator to link this RouterTask into the Router.

**Overrides** RouterTask.constructor

# **Defined in** packages/shell/src/task/resolve.ts:165 shell.ResolveTask.handle handle ▶ handle(\_prev, next, handler): Observable<State<string>> Overridden handle method of the RouterTask base class. Iterates all Segments of the next State and collects all Resolve tasks for encountered Components in those Segments. The collected tasks are resolved before invoking the subsequent RouterTask. **Parameters** Name Type Description Previously active Router State \_prev State<string> (ignored). next State<string> Next Router State to be activated. Next Router Task handler. handler Task Returns Observable<State<string>> Next handled Router State. Overrides RouterTask.handle **Defined in** packages/shell/src/task/resolve.ts:191 shell.ResolveTask.required required • Readonly **required**: Map<Function, Map<PropertyKey, Resolve<string>>> Mapping of all Components to a map of property keys and their corresponding Resolve tasks.

Dennea in	packages/shell/src/task/resolve.ts:146

shell.ResolveTask.resolved

### resolved

• Readonly **resolved**: Map<Function, Record<PropertyKey, any>>

Mapping of all Components to an object consisting of property keys and their corresponding Resolve tasks return values.

Defined in	packages/shell/src/task/resolve.ts:155
shell.Route	

#### **Route**

► Route<S>(config): <T>(constructor: T) => void

Class decorator factory. Applying the **Route** decorator to a custom element will associate the supplied Route config to the decorated element constructor. Further, the configured children are iterated and every child that is a custom element itself will be replaced by its respective Route. Finally, the processed config for the decorated element is associated to the element constructor and added to the Router.

#### Example

Router

```
Associate a Route config to a element:

import { Component, Route } from '@sgrud/shell';
import { ChildComponent } from './child-component';

@Route({
   path: 'example',
   children: [
     ChildComponent
   ]
})
@Component('example-element')
export class ExampleComponent extends HTMLElement implements Component { }

See
```

### Type parameters

Name	Type	Description
S	extends string	Route path string type.

#### **Parameters**

Name	Type	Description
config	Assign<{ children?:     (Route <string>           CustomElementConstructor &amp; {         [route]?: Route<string> })[];         slots?: Record<string, customelementconstructor="" customelementtagname=""  =""> },         Omit<route<s>,         "component"&gt;&gt; &amp; { parent?:         Route<string>           CustomElementConstructor &amp; {         [route]?: Route<string> } }</string></string></route<s></string,></string></string>	Route config for this element.

### Returns fn

Class decorator.

ightharpoonup <T>(constructor): void

### Type parameters

Name	Туре
Т	<pre>extends CustomElementConstructor &amp; { [route]?: Route<s> }</s></pre>

### **Parameters**

Name	Type
constructor	T

#### Returns void

### $\pmb{Defined in} \quad packages/shell/src/router/route.ts:99 \\$

shell.Route

#### **Route**

• Route<S>: Object

Interface describing the shape of a **Route**. A **Route** must consist of at least a *path* and may declare a *component*, which will be rendered when the **Route** is navigated to, as well as *slots* and elements which will be slotted within those. Furthermore a **Route** may also specify *children*.

#### Example

Define a Route:

See

Router

### Type parameters

Name	Туре	Description
S	extends string = string	Route path string type.

### $\textbf{Defined in} \hspace{0.2cm} \textbf{packages/shell/src/router/route.ts:} 99 \\$

packages/shell/src/router/route.ts:34

shell.Route.children

### children

 • Optional Readonly  ${\bf children}:$  Route<string>[]

Optional array of children for this route.

 $\pmb{Defined in} \quad packages/shell/src/router/route.ts: 39 \\$ 

shell.Route.component

component
• Optional Readonly <b>component</b> : CustomElementTagName
Optional route <b>component</b> .
<b>Defined in</b> packages/shell/src/router/route.ts:44
shell.Route.constructor
constructor
• constructor: Object
shell.Route.path
path
• Readonly <b>path</b> : S
Required route <b>path</b> .
<b>Defined in</b> packages/shell/src/router/route.ts:49
shell.Route.slots
slots
• Optional Readonly <b>slots</b> : Record <string, customelementtagname=""></string,>
Optional mapping of <b>slots</b> to their elements.
Defined in packages/shell/src/router/route.ts:54
shell.Router
Router
• Router: Object
Targeted Singleton Router class extending the built-in $Set$ . This Singleton class provides routing and rendering capabilities. Routing is primarily realized by maintaining (inheriting) a $Set$ of Routes and (recursively) $match$ ing paths against those Routes, when instructed so by calling $navigate$ . When a matching Segment is found, the corresponding Components are rendered by the $handle$ method (which is part of the implemented Task contract).
Decorator
Tarret

Target

Decorator

Singleton

**Defined in** packages/shell/src/router/router.ts:16

packages/shell/src/router/router.ts:192

shell.Router.[iterator]

# [iterator]

• Readonly [iterator]: never

### Overrides Set.\_@iterator@156

### **Defined in** packages/shell/src/router/router.ts:197

shell.Router.[observable]

### [observable]

▶ [observable](): Subscribable<State<string>>

Well-known Symbol.observable method returning a Subscribable. The returned Subscribable emits the current State and every time this *changes*.

#### Example

Subscribe to the Router:

```
import { Router } from '@sgrud/shell';
import { from } from 'rxjs';
from(new Router()).subscribe(console.log);
```

### **Returns** Subscribable<State<string>>

Subscribable emitting State changes.

# **Defined in** packages/shell/src/router/router.ts:281

shell.Router.add

### add

▶ add(route): Router

Overridden **add** method. Invoking this method while supplying a route will **add** the supplied route to the *Router* after deleting its child Routes from the *Router*, thereby ensuring that only top-most/root routes remain part of the *Router*.

### **Parameters**

Name	Туре	Description
route	Route <string></string>	Route to <b>add</b> .

### **Returns** Router

This instance.

#### Overrides Set.add

**Defined in** packages/shell/src/router/router.ts:296

shell.Router.baseHref

#### baseHref

 $\bullet \ {\tt Readonly} \ {\bf baseHref:} \ {\tt string}$ 

Absolute **baseHref** for navigation.

# $\textbf{Defined in} \quad \text{packages/shell/src/router/router.ts:} 202$

shell.Router.bind

### bind

▶ bind(this, outlet?, baseHref?, hashBased?): void

**Bind**ing helper method. Calling this method will **bind** a handler to the global onpopstate event, invoking *navigate* with the appropriate arguments. This method furthermore allows the properties *baseHref*, *hash-Based* and *outlet* to be overridden. Invoking the **bind** method throws an error if called more than once, without invoking the *unbind* method in between.

#### Throws

ReferenceError.

### **Parameters**

Name	Туре	Description
this outlet	Mutable <router> Element DocumentFragment</router>	Mutable polymorphic this. Rendering outlet for navigated Routes.
baseHref	string	Absolute baseHref for navigation.
hashBased	boolean	Wether to employ hashBased routing.

#### Returns void

**Defined in** packages/shell/src/router/router.ts:322

shell.Router.constructor

#### constructor

• new Router()

Singleton *Router* class **constructor**. This **constructor** is called once by the Target decorator and sets initial values on the instance. All subsequent calls will return the previously constructed Singleton instance of this class.

**Overrides** Set<Route&gt;.constructor

Defined in packages/shell/src/router/router.ts:243

shell.Router.handle

### handle

▶ handle(state, replace?): Observable<State<string>>

Implementation of the **handle** method as required by the Task interface contract. This method is called internally by the *match* method after all RouterTasks have been invoked. It is therefore considered the default or fallback RouterTask and handles the rendering of the supplied state.

### **Parameters**

Name	Туре	Default value	Description
state replace	State <string> boolean</string>	undefined false	Router State to handle. Wether to replace the State.

Returns Observable	<state<string>&gt;</state<string>	
Observable of the handled		
Implementation	of Task.handle	
Defined in package	es/shell/src/router/router.ts:363	
shell.Router.hashBased		
hashBased		
• Readonly <b>hashBased</b> : bo	olean	
Wether to employ hashBas	sed routing.	
Defined in package	es/shell/src/router/router.ts:207	
shell.Router.join		
join		
<b>▶ join</b> (segment): string		
and iterating through all ch		a string by <i>spool</i> ing to its top-most parent countered path. If said path is an (optional) he respective Params value.
Parameters		
Name	Туре	Description
segment	Segment <string></string>	Segment to be <b>join</b> ed.
Returns string		
Joined Segment as string.		
Defined in package	es/shell/src/router/router.ts:411	
shell.Router.lookup		
lookup		

▶ lookup(selector, routes?): undefined | string

**Lookup** helper method. Calling this method while supplying a selector and optionally an iterable of routes will return the **lookup**ed Route path for the supplied selector or undefined, if it does not occur within at least one route. When multiple occurrences of the same selector exist, the Route path to its first occurrence is returned.

### **Parameters**

Name	Туре	Description
selector	string	Component tag name.
routes	Iterable <route<string>&gt;</route<string>	Routes to use for <b>lookup</b> .

# $\pmb{Returns} \text{ undefined} \mid \mathsf{string}$

Resolved Route path or undefined.

### **Defined in** packages/shell/src/router/router.ts:449

shell.Router.match

### match

▶ match(path, routes?): undefined | Segment<string>

Main Router matching method. Calling this method while supplying a path and optionally an array of routes will return a matching Segment or undefined, if no match was found. If no routes are supplied, routes previously added to the Router will be used. The match method represents the backbone of the Router class, as it, given a list of routes and a path, will determine wether this path represents a match within the list of routes, thereby effectively determining navigational integrity.

#### Example

Test if path 'example/route' matches child or route:

```
import { Router } from '@sgrud/shell';
const path = 'example/route';
const router = new Router();

const child = {
  path: 'route'
};

const route = {
  path: 'example',
  children: [child]
};

router.match(path, [child]); // false
router.match(path, [route]); // true
```

### **Parameters**

Name	Туре	Description
path	string	Path to <b>match</b> against.
routes	Route <string>[]</string>	Routes to use for <b>match</b> ing.

### **Returns** undefined | Segment<string>

Matching Segment or undefined.

### Defined in packages/shell/src/router/router.ts:506

shell.Router.navigate

### navigate

▶ navigate(target, search?, replace?): Observable<State<string>>

Main navigation method. Calling this method while supplying either a path or Segment as navigation target (and optional search parameters) will normalize the path by trying to *match* a respective Segment or directly use the supplied Segment as next State. This upcoming State is looped through all linked RouterTasks and finally *handled* by the *Router* itself to render the resulting, possibly intercepted and mutated State.

#### Throws

Observable of an URIError.

#### **Parameters**

Name	Type	Default value	Description
target	string  Segment <string></string>	undefined	Path or Segment to <b>navigate</b> to.
search?	string	undefined	Optional search parameters.
replace	boolean	false	Wether to replace the State.

Returns Observable<State<string>>

Observable of the Router State.

Defined in packages/shell/src/router/router.ts:605

shell.Router.outlet

### outlet

• Readonly outlet: Element | DocumentFragment

Rendering outlet for navigated Routes.

**Defined in** packages/shell/src/router/router.ts:214

shell.Router.rebase

### rebase

► rebase(path, prefix?): string

Rebasing helper method. **Rebase**s the supplied path against the current *baseHref*, by either prepending the *baseHref* to the supplied path or stripping it, depending on the prefix argument.

#### **Parameters**

Name	Туре	Default value	Description
path	string	undefined	Path to <b>rebase</b> against the <i>baseHref</i> .
prefix	boolean	true	Wether to prepend or strip the <i>baseHref</i> .

### Returns string

Rebased path.

**Defined in** packages/shell/src/router/router.ts:662

shell.Router.spool

### spool

▶ **spool**(segment, rewind?): Segment<string>

**Spool**ing helper method. Given a segment (and wether to rewind), the top-most parent (or deepest child) of the graph-link Segment is returned.

### **Parameters**

Name	Туре	Default value	Description
segment	Segment <string></string>	undefined	Segment to <b>spool</b> . <b>Spool</b> direction.
rewind	boolean	true	

Returns Segment<string>

Spooled Segment.

Defined in packages/shell/src/router/router.ts:689

shell.Router.state

#### state

• get **state**(): State<string>

Getter mirroring the current value of the changes BehaviorSubject.

**Returns** State<string>

**Defined in** packages/shell/src/router/router.ts:230

shell.Router.unbind

### unbind

▶ unbind(this): void

**Unbind**ing helper method. Calling this method (after calling *bind*) will **unbind** the previously bound handler from the global onpopstate event. Further, the arguments passed to *bind* are revoked, meaning the default values of the properties *baseHref*, *hashBased* and *outlet* are restored. Calling this method without previously *bind*ing the *Router* will throw an error.

#### Throws

ReferenceError.

#### **Parameters**

Name	Туре	Description
this	Mutable <router></router>	Mutable polymorphic this.

#### Returns void

**Defined in** packages/shell/src/router/router.ts:717

shell.Router.changes

### changes

• Private Readonly **changes**: BehaviorSubject<State<string>>

Internally used BehaviorSubject containing and emitting every navigated State.

**Defined in** packages/shell/src/router/router.ts:223

shell.Router

#### Router

• Router: Object

Namespace containing types and interfaces used and intended to be used in conjunction with the Singleton Router class.

#### See

Router

### **Defined in** packages/shell/src/router/router.ts:16

packages/shell/src/router/router.ts:192

shell.Router.Left

### Left

```
T Left<S>: S extends '${infer I}/${string}' ? I : S
```

String literal helper type. Represents the **left** part of a path.

#### Example

```
Left of 'nested/route/path':
import type { Router } from '@sgrud/shell';
const left: Router.Left<'nested/route/path'>; // 'nested'
```

### Type parameters

Name	Туре	Description
S	extends string	Route path string type.

# **Defined in** packages/shell/src/router/router.ts:31

shell.Router.Params

#### **Params**

 $\label{lem:continuous} T. \textbf{Params} < S >: S \ extends '\$\{string\}: \$\{infer\ P\}'?\ P \ extends '\$\{Left < P > \}\$\{infer\ I\}'?\ P \ extends '\$\{infer\ I\}' P \$ 

Type helper representing the (optional) **Params** of a Route path. By extracting string literals starting with a colon (and optionally ending on a question mark), a union type of a key/value pair for each parameter is created.

#### Example

```
Extract parameters from 'item/:id/field/:name?':
import type { Router } from '@sgrud/shell';
const params: Router.Params<'item/:id/field/:name?'>;
// { id: string; name?: string; }
```

### Type parameters

Name	Description
S	Route path string type.

<b>Defined in</b> pa	.ckages/s	hell/src/router/router.ts:52		
shell.Router.Segment				
Segment				
• Segment <s>: Obje</s>	act			
Interface describing to corresponding Param one layer within the F	the shape s. As Ro Route-tre	e of a Router <b>Segment</b> . A sutes are represented in a tree, each <b>Segment</b> may have igated path through the unc	ee-like structure and a <i>parent</i> and/or a <i>chi</i> i	one <b>Segment</b> represents
Type paramet	ters			
	Name	Туре	Description	<del></del>
	S	extends string = string	Route path string ty	pe.
<b>Defined in</b> pa	ckages/s	hell/src/router/router.ts:76		
Router.Segment.child	1			
child				
• Optional Readonly	c <b>hild</b> : Se	gment <string></string>		
Optional <b>child</b> of this	Segmen	t.		
Defined in pa	ckages/s	hell/src/router/router.ts:81		
Router.Segment.para	.ms			
params				
• Readonly <b>params</b> : I	Params<	5>		
Route path Params ar	nd corres	sponding values.		
Defined in pa	ckages/s	hell/src/router/router.ts:89		
Router.Segment.pare	ent			
parent				
• Optional Readonly j	parent:	Segment <string></string>		
Optional <b>parent</b> of th	nis <i>Segm</i> e	ent.		
Defined in pa	ckages/s	hell/src/router/router.ts:94		
Router.Segment.route	е			
route				

• Readonly **route**: Route<S>

 ${\bf Route\ associated\ to\ this}\ {\bf \it Segment.}$ 

<b>Defined in</b> pa	ickages/s	hell/src/router/router.ts:101		
shell.Router.State				
State				
• <b>State</b> <s>: Object</s>				
navigation results in a	a new <b>St</b> a	of a Router <b>State</b> . Router <b>S</b> ate being created. Each nave graph-like representation of	igated <b>State</b> is represe	ented by its absolute path,
Type parame	ters			
	Name	Туре	Description	_
	S	extends string = string	Route path string ty	pe.
Defined in pa	ickages/s	hell/src/router/router.ts:118		
Router.State.path				
<pre>path • Readonly path: S Absolute path of the</pre>	Router S	itate.		
Defined in pa	ickages/s	hell/src/router/router.ts:125	i	
Router.State.search				
search				
• Readonly <b>search</b> : s	tring			
Search parameters of	of the Ro	ıter State.		
Defined in pa	ickages/s	hell/src/router/router.ts:132	:	
Router.State.segmen	t			
segment				
• Readonly <b>segment</b> :	: Segment	:<\$>		
Segment of the Route	er State.			
Defined in pa	ickages/s	hell/src/router/router.ts:140	1	
shell.Router.Task				

### **Task**

• Task: Object

Interface describing the shape of a RouterTask. These **Task**s are run whenever a navigation is triggered and may intercept and mutate the next State or completely block or redirect a navigation.

See

RouterTask

**Defined in** packages/shell/src/router/router.ts:154

Router.Task.handle

### handle

▶ handle(next): Observable<State<string>>

Method called when a navigation was triggered.

#### **Parameters**

Name	Туре	Description
next	State <string></string>	Next State to be handled.

**Returns** Observable<State<string>>

Observable of handled State.

**Defined in** packages/shell/src/router/router.ts:165

\_\_\_\_

shell.RouterLink

#### RouterLink

• RouterLink: Object

Custom element extending the HTMLAnchorElement. This element provides a declarative way to invoke the Router, while maintaining compatibility with SSR/SEO aspects of SPAs. This is achieved by rewriting absolute *hrefs* to be contained within the applications base href and intercepting the default browser behavior when *onclicked*.

#### Example

A router-link:

<a href="/example" is="router-link">Example</a>

See

Router

**Defined in** packages/shell/src/router/link.ts:36

shell.RouterLink.observedAttributes

### observedAttributes

■ Static Readonly **observedAttributes**: string[]

Array of attribute names, which should be observed for changes, which will trigger the *attributeChanged-Callback*. This element only observes the href attribute.

# $\textbf{Defined in} \hspace{0.2cm} \textbf{packages/shell/src/router/link.ts:} 43$

shell. Router Link. attribute Changed Callback

### attribute Changed Callback

▶ attributeChangedCallback(\_name, \_prev?, next?): void

This method id called whenever the element's href attribute is added, removed or changed. The next attribute value is used to determine wether to rewrite the href by letting the Router *rebase* it.

#### **Parameters**

Name	Type	Description
_name	string	Attribute name (ignored).
_prev?	string	Previous value (ignored).
next?	string	Next value.

Returns void

**Defined in** packages/shell/src/router/link.ts:83

shell.RouterLink.constructor

### constructor

new RouterLink()

Public **constructor** of this custom element. This **constructor** is called whenever an instance this custom element is rendered.

**Overrides** HTMLAnchorElement.constructor

**Defined in** packages/shell/src/router/link.ts:62

shell.RouterLink.onclick

#### onclick

• onclick: (event: MouseEvent) => void

### Type declaration ▶ (event): void

Overridden **onclick** handler, preventing the default browser behavior and letting the Router handle the navigation instead.

### **Parameters**

Name	Туре	Description
event	MouseEvent	Mouse click event.

Returns void

Overrides HTMLAnchorElement.onclick

**Defined in** packages/shell/src/router/link.ts:102

shell.RouterLink.router

#### router

• Private Readonly router: Router

Factored-in router property retrieving the linked Router.

Decorator

Factor

**Defined in** packages/shell/src/router/link.ts:56

shell.RouterOutlet

### **RouterOutlet**

• RouterOutlet: Object

Custom element extending the HTMLSlotElement. When this element is constructed, it supplies the value of its *baseHref* attribute and the presence of a *hashBased* attribute on itself to the Router while *bind*ing the Router to itself. This element should only be used once, as it will be used by the Router as *outlet* to render the current State.

#### Example

A router-outlet:

<slot baseHref="/example" is="router-outlet">Loading...</slot>

See

Router

**Defined in** packages/shell/src/router/outlet.ts:38

shell.RouterOutlet.baseHref

### baseHref

• get baseHref(): undefined | string

Getter mirroring the baseHref attribute of the element.

Returns undefined | string

**Defined in** packages/shell/src/router/outlet.ts:43

shell.RouterOutlet.constructor

### constructor

• new RouterOutlet()

Custom element **constructor**. Supplies the value of its *baseHref* attribute and the presence of a *hash-Based* attribute on itself to the Router while *bind*ing the Router to itself. It furthermore invokes a setTime-out loop, running until the number of routes the router contains evaluates truthy, which in turn triggers an initial navigation.

Overrides HTMLSlotElement.constructor

**Defined in** packages/shell/src/router/outlet.ts:63

shell.RouterOutlet.hashBased

### hashBased

• get **hashBased**(): boolean

Getter mirroring the presence of a hashBased attribute on the element.

Returns boolean

**Defined in** packages/shell/src/router/outlet.ts:50

shell.RouterTask

#### RouterTask

• Abstract **RouterTask**: Object

Abstract base class to implement **RouterTask**s. By Targeting or otherwise providing an implementation of this abstract **RouterTask** base class to the Linker, the implemented *handle* method is called whenever a new State is triggered by navigating. This interceptor-like pattern makes complex routing strategies like asynchronous module-retrieval and the similar tasks easy to be implemented.

#### Decorator

Provide

#### Example

Simple RouterTask stub:

```
import type { Router, RouterTask } from '@sgrud/shell';
import type { Observable } from 'rxjs';
import { Provider, Target } from '@sgrud/core';

@Target<typeof ExampleRouterTask>()
export class ExampleRouterTask
    extends Provider<typeof RouterTask>('sgrud.shell.router.RouterTask') {

public override handle(
    prev: Router.State,
    next: Router.State,
    handler: Router.Task
): Observable<Router.State> {
    throw new Error('Stub!');
}
See
```

- Route
  - Router

Defined in packages/shell/src/router/task.ts:48

shell.RouterTask.[provide]

### [provide]

■ Static Readonly [provide]: "sgrud.shell.router.RouterTask"

Magic string by which this class is provided.

See

provide

Defined in packages/shell/src/router/task.ts:57

shell.RouterTask.constructor

# constructor • new RouterTask()

shell.RouterTask.handle

#### handle

► Abstract **handle**(prev, next, handler): Observable<State<string>>

Abstract **handle** method, called whenever a new State should be navigated to. This method provides the possibility to intercept these upcoming States and, e.g., mutate or redirect them.

#### **Parameters**

Name	Туре	Description
prev next	State <string> State<string></string></string>	Previously active Router State.  Next Router State to be activated.
handler	Task	Next Router Task handler.

Returns Observable<State<string>>

Next handled Router State.

**Defined in** packages/shell/src/router/task.ts:74

shell.component

#### component

• Const component: typeof component

Unique symbol used as property key by the Component decorator to associate the supplied constructor with its wrapper.  $\[$ 

Dennea in	packages/shell/src/component/component.ts:10

shell.createElement

### createElement

► createElement(type, props?, ref?): Element

JSX element factory. Provides JSX runtime-compliant bindings to the incremental-dom library. This factory function is meant to be implicitly imported by the transpiler and returns an array of bound incremental-dom function calls, representing the created JSX element. This array of bound functions can be rendered into an element attached to the DOM through the render function.

#### See

render

#### **Parameters**

ction   keyof	Element type.
LElementTagNameMap	Element type.
<u> </u>	Element properties. Element reference.
	ord <string, any=""></string,>

n	4					
ĸ	eı.	uı	ns	i - I	emen:	t

Array of bound calls.

**Defined in** packages/shell/src/component/runtime.ts:115

shell.createFragment

### createFragment

► createFragment(props?): Element

JSX fragment factory. Provides a JSX runtime-compliant helper function used by the transpiler to create JSX fragments.

#### **Parameters**

Name	Type	Description
props?	Record <string, any=""></string,>	Fragment properties.

#### Returns Element

Array of bound calls.

**Defined in** packages/shell/src/component/runtime.ts:180

shell.custom Elements

#### customElements

• Const **customElements**: CustomElementRegistry & { getName: (constructor: CustomElementConstructor) => undefined | string }

Proxy around the built-in customElements object, maintaining a mapping of all registered elements and their corresponding names, which can be queried by calling *getName*.

#### Remarks

https://github.com/WICG/webcomponents/issues/566

**Defined in** packages/shell/src/component/registry.ts:15

shell.references

#### references

▶ references(target): Map<Key, Node> | undefined

JSX **references** helper. Calling this function while supplying a viable target will return all referenced JSX elements mapped by their corresponding Keys known to the supplied target. A viable target may be any element, which previously was target to the render function.

### **Parameters**

Name	Туре	Description
target	Element   DocumentFragment	Element to lookup <b>references</b> for.

**Returns** Map<Key, Node> | undefined

Resolved references.

Defined in packages/shell	/src/component/runtime.ts:208	
shell.render		
render		
► render(target, element): Node		
	er is a wrapper around the <i>patch</i> t t created through createElement int	
See		
createElement		
Parameters		
Name	Туре	Description
target	Element   DocumentFragment	Element or fragment to <b>render</b> into.
element	Element	JSX element to be <b>render</b> ed.
Returns Node  Rendered target element.  Defined in packages/shell	/src/component/runtime.ts:230	
shell.route		
route		
• Const <b>route</b> : typeof route		
Unique symbol used as property k to the decorated element.	tey by the Route decorator to associa	ate the supplied route configuration
Defined in packages/shell	/src/router/route.ts:64	
Module: state		
state		
• state: Object		
@sgrud/state - The SGRUD State	Machine.	

**Defined in** packages/state/index.ts:9

state. Dispatch Effect

# DispatchEffect

• DispatchEffect: Object

Decorator

Implant

### **Defined in** packages/state/src/effect/dispatch.ts:30

state.DispatchEffect.constructor

#### constructor

new DispatchEffect()

Throws

TypeError.

### Inherited from Effect.constructor

 $\textbf{Defined in} \hspace{0.2cm} \texttt{packages/state/src/effect.ts:} 39$ 

state. Dispatch Effect. function

### function

▶ function(this): <T>(handle: '\${string}.\${string}', ...action: Action<T>) => Promise<State<T>>

### **Parameters**

Name	Type	Description
this	StateWorker	Polymorphic this.

#### Returns fn

.

▶ <T>(handle, ...action): Promise<State<T>>

### **Type parameters**

Name	Type
T	extends Store <any, t=""></any,>

### **Parameters**

Name	Туре
handle action	'\${string}.\${string}.' Action <t></t>

**Returns** Promise<State<T>>

Overrides Effect.function

**Defined in** packages/state/src/effect/dispatch.ts:36

state.Effect

### **Effect**

• Abstract **Effect**<K>: Object

### Type parameters

Name	Туре
K	extends keyof Effects = any

 $\textbf{Defined in} \hspace{0.2cm} \textbf{packages/state/src/effect.ts:} 34$ 

state.Effect.constructor

### constructor

• new Effect<K>()

Throws

TypeError.

### **Type parameters**

Name	Туре
K	extends "fetch"   "dispatch" = any

**Defined in** packages/state/src/effect.ts:39

state.Effect.function

### function

► Abstract **function**(this): typeof effects[K]

### **Parameters**

Name	Type	Description
this	StateWorker	Polymorphic this.

**Returns** typeof effects[K]

 $\textbf{Defined in} \quad \texttt{packages/state/src/effect.ts:47} \\$ 

state.FetchEffect

### **FetchEffect**

• FetchEffect: Object

Decorator

Implant

### Defined in packages/state/src/effect/fetch.ts:28

state.FetchEffect.constructor

### constructor

new FetchEffect()

Throws

TypeError.

Inherited from Effect.constructor

 $\textbf{Defined in} \hspace{0.2cm} \textbf{packages/state/src/effect.ts:} 39$ 

state.FetchEffect.function

### function

▶ function(this): (requestInfo: URL | RequestInfo, requestInit?: RequestInit) => Promise<Response>

### **Parameters**

Name	Type	Description
this	StateWorker	Polymorphic this.

#### Returns fn

.

► (requestInfo, requestInit?): Promise<Response>

### **Parameters**

Name	Туре
requestInfo requestInit?	URL   RequestInfo RequestInit

**Returns** Promise<Response>

.

Overrides Effect.function

 $\textbf{Defined in} \hspace{0.2cm} \textbf{packages/state/src/effect/fetch.ts:} 34$ 

state.Implant

### **Implant**

► Implant<T, K>(locate): (constructor: T) => void

### Type parameters

Name	Туре
T K	extends () => Effect <k> extends "fetch"   "dispatch"</k>

### **Parameters**

Name	Type
locate	K

Returns fn

.

► (constructor): void

#### **Parameters**

Name	Type
constructor	Т

Returns void

**Defined in** packages/state/src/handler/implant.ts:12

state.RouteStore

### **RouteStore**

• RouteStore: Object

Decorator

Stateful

**Defined in** packages/state/src/store/task.ts:19

state.RouteStore.handle

### handle

■ Static Readonly **handle**: '\${string}.\${string}' = 'io.github.sgrud.state.route'

 $\textbf{Defined in} \quad \texttt{packages/state/src/store/task.ts:} 24 \\$ 

\_\_\_\_\_

state.RouteStore.[observable]

### [observable]

• Readonly [observable]: () => Subscribable<State<RouteStore>>

**Type declaration** ► (): Subscribable<State<RouteStore>>

**Returns** Subscribable<State<RouteStore>>

Inherited from Store.[observable]

Defined in package	es/state/src/s	tore/store.ts:62	
state.RouteStore.construct	cor		
constructor • new RouteStore() Throws			
TypeError.			
Inherited from	Store.constru	uctor	
Defined in package	es/state/src/s	tore/store.ts:67	
state. Route Store. dispatch			
dispatch  ► dispatch(action): 0bs  Throws  ReferenceError.	servable <st< th=""><th>ate<routestore>&gt;</routestore></th><th></th></st<>	ate <routestore>&gt;</routestore>	
Parameters			
	Name	Туре	
	action	["navigate",[state: State <str< th=""><th>ing&gt;]]</th></str<>	ing>]]
Returns Observable			
Inherited from package			
state.RouteStore.navigate			
navigate  ▶ navigate(state): State<	RouteStore>	•	
<b>Parameters</b>			
Name	Тур	oe e	Description
state	Sta	te <string></string>	Router State <b>navigate</b> d to.
<b>Returns</b> State <rout Next Store value.</rout 			
<b>Defined in</b> package	es/state/src/s	tore/task.ts:59	
state RouteStore nath			

path
• Readonly <b>path</b> : string
Absolute <b>path</b> of the Router State.
Implementation of State.path
<b>Defined in</b> packages/state/src/store/task.ts:32
state.RouteStore.search
search
• Readonly <b>search</b> : string
Search parameters of the Router State.
Implementation of State.search
<b>Defined in</b> packages/state/src/store/task.ts:40
state.RouteStore.segment
segment
• Readonly <b>segment</b> : Segment <string></string>
Segment of the Router State.
Implementation of State.segment
<b>Defined in</b> packages/state/src/store/task.ts:49
state.StateHandler
StateHandler
• StateHandler: Object
Decorator
Singleton
<b>Defined in</b> packages/state/src/handler/handler.ts:16

state.StateHandler.[observable]

# [observable]

► Static [observable](): Subscribable<StateHandler>

**Returns** Subscribable<StateHandler>

 $\textbf{Defined in} \hspace{0.2cm} \texttt{packages/state/src/handler/handler.ts:} 33$ 

state. State Handler. changes

# changes

■ Static Private **changes**: ReplaySubject<StateHandler>

 $\textbf{Defined in} \quad \texttt{packages/state/src/handler/handler.ts:} 21$ 

state.StateHandler.constructor

#### constructor

• new StateHandler()

Throws

ReferenceError.

**Overrides** Map<BusHandle, Store&gt;.constructor

 $\textbf{Defined in} \quad \texttt{packages/state/src/handler/handler.ts:} 61$ 

state.StateHandler.deploy

# deploy

▶ deploy<T>(handle, store, state, transient?): Observable<Store<T>>

# **Type parameters**

Name	Type
Т	extends Store <any, t=""></any,>

### **Parameters**

Name	Туре	Default value
handle	'\${string}.\${string}'	undefined
store	Type <t></t>	undefined
state	State <t></t>	undefined
transient	boolean	false

**Returns** Observable<Store<T>>

 $\textbf{Defined in} \hspace{0.2cm} \textbf{packages/state/src/handler/handler.ts:} 108 \\$ 

state. State Handler. dispatch

# dispatch

► dispatch<T>(handle, ...action): Observable<State<T>>

# Type parameters

Name	Type
Т	extends Store <any, t=""></any,>

### **Parameters**

Name	Туре
handle action	'\${string}.\${string}.' Action <t></t>

**Returns** Observable<State<T>>

.

**Defined in** packages/state/src/handler/handler.ts:146

state.StateHandler.implant

# implant

▶ implant<K>(locate, effect): Observable<void>

# **Type parameters**

Name	Туре
K	extends "fetch"   "dispatch"

# **Parameters**

Name	Type
locate effect	K () => Effect <k></k>

**Returns** Observable<void>

.

 $\pmb{Defined in} \quad packages/state/src/handler/handler.ts:161 \\$ 

state.StateHandler.worker

#### worker

• Readonly **worker**: Thread<StateWorker>

**Defined in** packages/state/src/handler/handler.ts:40

state.StateHandler.busHandler

#### busHandler

• Private Readonly **busHandler**: BusHandler

Decorator

Factor

**Defined in** packages/state/src/handler/handler.ts:48

state.StateHandler.kernel

kernel		
• Private Readonly <b>kernel</b> : Kernel		
Decorator		
Factor		
<b>Defined in</b> packages/state/srd	c/handler/handler.ts:56	
state.StateWorker		_
StateWorker		
• StateWorker: Object		
Decorator		
Singleton		
<b>Defined in</b> packages/state/srd	:/worker/index.ts:18	
packages/state/src/worker/index.ts:7	0	
state.StateWorker.activate		_
activate		
► Static Private <b>activate</b> (event): vo	id	
Parameters		
Name	Туре	
event	ExtendableEvent	
Returns void		
<b>Defined in</b> packages/state/srd	:/worker/index.ts:88	
state.StateWorker.install		_
install		
► Static Private <b>install</b> (event): void	I	
Parameters		
Name	Type	
event	ExtendableEvent	
Returns void		
<b>Defined in</b> packages/state/srd	:/worker/index.ts:95	

state. State Worker. message

# message

► Static Private **message**(event): void

#### **Parameters**

Name	Туре
event	ExtendableMessageEvent

#### Returns void

 $\textbf{Defined in} \hspace{0.2cm} \texttt{packages/state/src/worker/index.ts:} 102$ 

state. State Worker. connect

#### connect

► connect(port): Promise<void>

# **Parameters**

Name	Туре
port	MessagePort

## **Returns** Promise<void>

.

 $\textbf{Defined in} \hspace{0.2cm} \textbf{packages/state/src/worker/index.ts:} 24$ 

state.StateWorker.constructor

## constructor

• new StateWorker(source?)

#### **Parameters**

Name	Туре
source?	null   MessagePort   Client   ServiceWorker

# **Defined in** packages/state/src/worker/index.ts:137

state. State Worker. deploy

# deploy

▶ deploy(handle, store, state, transient?): Promise<void>

|--|

# **Parameters**

Name	Туре
handle store state transient?	'\${string}.\${string}.\$fstring}' Type <any> State<any> boolean</any></any>

Returns Promise<void>

.

**Defined in** packages/state/src/worker/index.ts:33

state.StateWorker.dispatch

# dispatch

▶ dispatch(handle, action): Promise<State<any>>

#### **Parameters**

Name	Туре
handle action	'\${string}.\${string}.\${string}' Action <any></any>

Returns Promise<State<any>>

.

**Defined in** packages/state/src/worker/index.ts:45

state. State Worker. implant

# implant

▶ implant(locate, effect): Promise<void>

# **Parameters**

Name	Type	
locate effect		"dispatch" fect <any></any>

**Returns** Promise<void>

.

 $\textbf{Defined in} \quad \texttt{packages/state/src/worker/index.ts:} 55 \\$ 

 $state. State Worker.\_connect$ 

# \_connect

▶ Private \*\*\_connect\*\*(source, port): Promise<void>

## **Parameters**

Name	Туре
source	object
port	MessagePort

**Returns** Promise<void>

.

**Defined in** packages/state/src/worker/index.ts:169

 $state. State Worker.\_deploy$ 

# \_deploy

▶ Private \*\*\_deploy\*\*(source, handle, store, state, transient?): Promise<void>

#### Throws

ReferenceError.

#### **Parameters**

Name	Туре	Default value
source handle store state transient	object '\${string}.\${string}.\$fstring}' Type <any> State<any> boolean</any></any>	undefined undefined undefined undefined false

**Returns** Promise<void>

.

**Defined in** packages/state/src/worker/index.ts:182

\_\_\_\_

 $state. State Worker.\_dispatch$ 

# \_dispatch

▶ Private \*\*\_dispatch\*\*(source, handle, action): Promise<State<any>>

#### Throws

ReferenceError.

#### **Parameters**

Name	Туре
source handle action	<pre>object '\${string}.\${string}' Action<any></any></pre>

Returns Promise<State<any>>

.

**Defined in** packages/state/src/worker/index.ts:256

state.StateWorker.\_implant

# \_implant

▶ Private \*\*\_implant\*\*(\_source, locate, effect): Promise<void>

#### Throws

ReferenceError.

#### **Parameters**

Name	Туре
_source locate effect	<pre>object "fetch"   "dispatch" () =&gt; Effect<any></any></pre>

**Returns** Promise<void>

.

**Defined in** packages/state/src/worker/index.ts:284

state.StateWorker.database

#### database

• Private Readonly **database**: Promise<IDBDatabase>

**Defined in** packages/state/src/worker/index.ts:112

state.StateWorker.effects

# effects

• Private Readonly **effects**: Map<"fetch" | "dispatch", Function>

**Defined in** packages/state/src/worker/index.ts:117

state.StateWorker.proxy

#### proxy

▶ Private **proxy**(source): StateWorker

#### **Parameters**

Name Type source object

Returns StateWorker

.

Defined in	packages/state/src/worker/index.ts:302
------------	--

state.StateWorker.remotes

#### remotes

• Private Readonly **remotes**: Map<object, Remote<BusWorker>>

**Defined in** packages/state/src/worker/index.ts:122

state.StateWorker.states

#### states

• Private Readonly **states**: Map<'\${string}.\${string}', Map<object, BehaviorSubject<any>>>

**Defined in** packages/state/src/worker/index.ts:127

state.StateWorker.stores

#### stores

• Private Readonly **stores**: Map<'\${string}.\${string}', Type<any>>

**Defined in** packages/state/src/worker/index.ts:132

state.Stateful

#### Stateful

► **Stateful**<T, I>(handle, state, transient?): (constructor: T) => void

# **Type parameters**

Name	Туре
T I	extends Type <i, t=""> extends Store<any, i=""> = InstanceType<t></t></any,></i,>

#### **Parameters**

Name	Туре	Default value
handle state transient	<pre>'\${string}.\${string}' State<i> boolean</i></pre>	undefined undefined false

#### Returns fn

► (constructor): void

# **Parameters**

Name	Туре
constructor	Т

Returns void

 $\textbf{Defined in} \quad \texttt{packages/state/src/handler/stateful.ts:} 15$ 

state.Store

## **Store**

• Abstract **Store**<T>: Object

# Type parameters

Name	Type
Т	extends Store = any

**Defined in** packages/state/src/store/store.ts:7

packages/state/src/store/store.ts:57

state.Store.[observable]

# [observable]

• Readonly [observable]: () => Subscribable<State<T>>

**Type declaration** ► (): Subscribable<State<T>>

**Returns** Subscribable<State<T>>

**Defined in** packages/state/src/store/store.ts:62

state.Store.constructor

### constructor

• new Store<T>()

Throws

TypeError.

# **Type parameters**

Name	Туре
Т	extends Store <any, t=""> = any</any,>

 $\textbf{Defined in} \hspace{0.2cm} \textbf{packages/state/src/store/store.ts:} 67$ 

state.Store.dispatch

disp	atch
P	

► dispatch(...action): Observable<State<T>>

Throws

ReferenceError.

#### **Parameters**

Name	Туре
action	Action <t></t>

**Returns** Observable<State<T>>

**Defined in** packages/state/src/store/store.ts:75

state.Store

#### **Store**

• Store: Object

Defined in packages/state/src/store/store.ts:7

packages/state/src/store/store.ts:57

state.Store.Action

#### **Action**

# Type parameters

Name	Туре
Т	extends Store

**Defined in** packages/state/src/store/store.ts:13

state.Store.Effects

#### **Effects**

T **Effects**: typeof sgrud.state.effects

**Defined in** packages/state/src/store/store.ts:27

state.Store.State

#### **State**

 $T \ \textbf{State} < T >: \{ \ readonly \ [P \ in \ \{ \ [K \ in \ Exclude < keyof \ T, \ keyof \ Store < T >> ]: \ T[K] \ extends \ Function \ ? \ never : K \ \} [Exclude < keyof \ T, \ keyof \ Store < T >> ]]: \ T[P] \ \}$ 

<b>Type</b>	param	eters
-------------	-------	-------

Name	Туре
T	extends Store

**Defined in** packages/state/src/store/store.ts:32

state.Store.Type

# **Type**

• **Type**<T>: Object

# Type parameters

Name	Туре
Т	extends Store

 $\textbf{Defined in} \quad \text{packages/state/src/store/store.ts:} 42$ 

Store.Type.constructor

# constructor

• new Type()

Overridden and concretized constructor signature.

 ${\bf Inherited\ from\ } \ {\tt Required < type of\ Store > . constructor}$ 

**Defined in** packages/state/src/store/store.ts:47

Store.Type.prototype

# prototype

• **prototype**: Store<any>

Inherited from Required.prototype

state.StoreTask

## **StoreTask**

• StoreTask: Object

Decorator

Singleton

**Defined in** packages/state/src/store/task.ts:71

state.StoreTask.[provide]

		•	-		٦
In	$\mathbf{ro}$	VI	a	e	ı
LP			_	_	J

■ Static Readonly [provide]: "sgrud.shell.router.RouterTask"

Magic string by which this class is provided.

See

provide

Inherited from RouterTask.[provide]

**Defined in** packages/shell/src/router/task.ts:57

state.StoreTask.constructor

#### constructor

new StoreTask()

Inherited from RouterTask.constructor

state.StoreTask.handle

# handle

► handle(\_prev, next, handler): Observable<State<string>>

#### **Parameters**

Name	Туре	Description
_prev	State <string></string>	Previously active Router State (ignored).
next	State <string></string>	Next Router State to be activated.
handler	Task	Next Router Task handler.

**Returns** Observable<State<string>>

Next handled Router State.

Overrides RouterTask.handle

**Defined in** packages/state/src/store/task.ts:92

state.StoreTask.handler

# handler

• Private Readonly **handler**: StateHandler

Decorator

Factor

**Defined in** packages/state/src/store/task.ts:80

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